# INDEX OF AUTHORS AND SUBJECTS . VOLUME 30

Index of Issues: January, pp. 1–124; February, pp. 125–256; March, pp. 257–360; April, pp. 361–480; May, pp. 481–586; June, pp. 587–680.

Author entries for original articles include the titles of the articles and co-authors under the first author; reference is made from the joint authors.

Subject entries for all material in the JOURNAL (except Literature Briefs and Book Reviews) appear in this index. The name of the author of an original article, in brackets, follows the subject entry. Entries from the JOURNAL departments are identified by the departments in which the subject matter appears, e.g., Editorial, Clinical Workshop, Abstract.

Abstracts, work in progress, 335

Acid-base status of fetus, effect of anesthesia on (clinical workshop), 238

Acidosis

effect on CO<sub>2</sub> titration [Mithoefer & others], 395 effects on glycolysis and pentose shunt in skeletal muscle (abstract), 348

Adrenalectomy for Cushing's syndrome (clinical workshop), 574

Aerosols: see also Ultrasonic mists; Nebulization inhaled, effects of (medical intelligence) [Graff & Benson], 199

Age and halothane requirement [Gregory & others],

Airway dynamics, conference on (report of meeting) [Motoyama], 580

Airway obstruction

respiratory depression in sedated patients with [Gold & others], 492

Airways: see also Lungs

effects of scopolamine on [Smith & DuBois], 12 Alcoholics, anesthesia requirements (abstract), 341 ALLEN, T., see DELEMOS, R., jt. auth.

ALTURA, B. M., see HERSHEY, S. G., jt. auth. (2)

Analgesics, evaluation (abstract), 342

Andersen, N. B., Anesthetics and cell division (editorial), 361

Effects of sodium thiopental and catechola-

——, Effects of sodium thiopental and catecholamines on sodium transport in toad bladder in vitro (abstract), 335

Andersen, T. W., see Fielder, D. L., jt. auth. Anesthesia: see also under Anesthetic agents

acid-base status of fetus during (clinical workshop), 238

brachial plexus block (clinical workshop), 332 epidural, venous system in cardiopulmonary dynamics during [Shimosato & Etsten], 619

for cardiac transplants [Keats & others], 192 for neurosurgery (review) [Michenfelder & others], 65

general, pulmonary hemodynamics during [Price & others], 629

history [Keys], 447

physiologic shunt and cardiac output during [Yamamura & others], 406

reserpinized patient, hazard to (medical intelligence) [Ominsky & Wollman], 443 second gas effect [Stoelting & Eger], 273 spinal, using a 32-gauge needle [Frumin], 599 spinal, venous system in cardiopulmonary dy-

namics during [Shimosato & Etsten], 619 spinal with lidocaine, neurologic complications [Phillips & others], 284

ventilation and anesthetic solubility effects on recovery [Stoelting & Eger], 290

Anesthesiologist's Bookshelf (book reviews), 583

Anesthesiology, change to monthly publication (editorial) [Vandam], 1

Anesthetic agents: see also specific agents and compounds

cell division and (editorial) [Andersen], 361 depression of oxygen uptake in cell culture by [Fink & others], 150

immunosuppressants in transplant therapy (clinical workshop), 235

local, convulsant doses in the cat [Tuttle & Elliott], 48

local, seizures caused by (editorial) [de Jong], 5 mechanisms of action (editorial) [Miller], 127 percutaneous loss [Stoelting & Eger], 278

potencies, H-reflex as a measure of [Freund & others], 642

uptake in infants and children [Salanitre & Rackow], 388

volatile, effects on nonexcitable tissue (abstract), 345

volatile, uptake and metabolism of chloroform in the mouse [Cohen & Hood], 306

Anesthetists

occupational exposure to halothane, nitrous oxide and radiation [Linde & Bruce], 363

Anticholinesterases, reversibility of tachyphylaxis to decamethonium by [Freund], 7

Antifoaming agent (ethyl alcohol), effect on pulmonary surfactant [Modell & others], 164 Apparatus and equipment

Block-Aid monitor, electromechanical response to stimulation by [Epstein & others], 43

Block-Aid monitor in nerve blocks (clinical workshop), 236

computer, in analysis of anesthetic records (clinical workshop), 565

contamination of drug vials in anesthesia machines (clinical workshop), 465

cuffs, tracheostomy (abstract), 336

inhalation anesthetic equipment, standardization (clinical workshop), 112

mask, anesthetic (clinical workshop), 244 needle, 32-gauge, in spinal anesthesia [Frumin],

oro-endotracheal tube brace for infants (clinical workshop), 333

stethoscope approximator (letter to the editor of clinical workshop), 334

valve, Columbia pediatric circle for respiratory studies in the neonate (clinical workshop), 330

vaporizer in accidental delivery of liquid halothane (clinical workshop), 246

ventilators, physical properties in inspiratory phase (technical study) [Peslin], 315

Arrhythmias: see under Heart

Arterial-mixed venous blood oxygen content difference during anesthesia [Yamamura & others], 406

Atelectasis: see under Lungs

Atropine

cardiovascular effects [Fielder & others], 637 AUKBERG, S., see MARSHALL, B. E., jt. auth.

Australian Society of Anaesthetists (report of meeting) [Eckenhoff], 580

Autonomic nervous system: see under Nervous system

Autoradiography, low-temperature, in studies of chloroform uptake and metabolism in the mouse [Cohen & Hood], 306

AVERY, M. E., see DE LEMOS, R., jt. auth.

Bacterial contamination of drug vials in anesthesia machines (clinical workshop), 465

Bailey, G., see Bastron, R. D., jt. auth. Banas, J. S., Jr., see Dalen, J. E., jt. auth.

BARATZ, R. A., and KARIS, J. H., Blood gas studies during laparoscopy under general anesthesia (clinical workshop), 463

**Barbiturates** 

depression of oxygen uptake in cell culture by [Fink & others], 150

respiratory depression in sedated bronchitic patients [Gold & others], 492

BASTRON, R. D., BAILEY, G., DEUTSCH, S., and VANDAM, L. D., Anesthesia for patients with chronic renal failure for renal homotransplantation (abstract), 335

BAUER, R. O., see WEISMAN, H., jt. auth.

BERSON, D. W., see GRAFF, T. D., jt. auth. BERGMAN, N. A., Properties of passive exhalations

in anesthetized subjects, 378

BERLIN, A. M., see Woo, S. W., jt. auth.

BLACK, M. H., see PHILLIPS, O. C., jt. auth.

BLOCK, A. J., see DE LEMOS, R., jt. auth.

Block, nerve: see under Anesthesia; Nerve block; Neuromuscular block Block-Aid monitor: see under Apparatus and equipment

Blood

containing halothane, determining O<sub>2</sub> and CO<sub>2</sub> in (laboratory methods) [Theye], 325

electrolytes after fresh-water aspiration [Modell & others], 421

electrolytes in human drowning victims [Modell & Davis], 414

gas studies during laparoscopy (clinical workshop), 463

volume, effects of changes during IPPV [Morgan & others], 297

Body fluid compartments, method for measuring (clinical workshop), 660

BONICA, J. J., see MARTIN, W. E., jt. auth.

Book reviews (Anesthesiologist's Bookshelf), 583 Bossman, O. G., see Mithoefer, J. C., jt. auth. Brachial plexus block, continuous (clinical work-

shop), 332

Brain

oxygen consumption and anaerobic glycolysis, effects of cyclopropane and diethyl ether [Matteo & others], 156

BRODMAN, E. B., see FOLDES, F. F., jt. auth.

Bronchitic patient, respiratory depression in [Gold & others], 492

Bronchopulmonary dysplasia in lung injury from oxygen [de Lemos & others], 609

BROOKS, H. L., see DALEN, J. E., jt. auth.

BROWN, B. R., see CROUT, J. R., jt. auth.
BRUCE, D. L., and TRAURIG, H. H., The effect of halothane on the cell cycle in rat small intestine, 401

—, and WINGARD, D. W., The effects of anesthesia on transplant rejection (clinical workshop), 235

-, see LINDE, H. W., jt. auth.

Brunner, E. A., The effects of diethyl ether on carbohydrate metabolism in skeletal muscle, 24 Buccigrossi, R., see Galla, S. J., jt. auth. Buechel, D. R., see de Krey, J. A., jt. auth.

----, see Larson, C. P., Jr., jt. auth.

Carbohydrate metabolism in skeletal muscle, effects of diethyl ether on [Brunner], 24

Carbon dioxide: see also Hypocarbia; Hypercarbia determination in blood containing halothane (laboratory methods) [Theye], 325

response curve, rapid version in sedated bronchitic patients [Gold & others], 492

tension gradients, arterial—alveolar, after cardiac resuscitation [Suwa & others], 37 titration, effect of metabolic acidosis [Mithoefer

& others], 395 Carbon tetrafluoride, anesthetic potency [Eger &

others], 129

Cardiac: see under Heart

Cardiac resuscitation, arterial-alveolar CO<sub>2</sub> gradient after [Suwa & others], 37

Cardiocirculatory dynamics

role of venous system during spinal and epidural anesthesia [Shimosato & Etsten], 619 Cardiopulmonary changes following major surgery, graphic analysis (abstract), 337

CARROLL, R., HEDDEN, M., and SAFAR, P., Tracheostomy cuffs; physical characteristics and physiologic sequelae (abstract), 336

CASSELLE, D. C., see HORNBEIN, T. F., jt. auth.

Catecholamines

adrenal venous during methoxyflurane anesthesia (correspondence), Gronert, 475; Li, 475

Cell biology, anesthetics and (editorial) [Andersen], 361

Cell division, effect of halothane [Bruce & Traurig], 401

Central nervous system: see also under Nerves; Nervous system; Neuromuscular

anesthetic actions in (editorial) [Miller], 127 lidocaine action in (editorial) [Munson & Wag-

man], 3 lidocaine facilitation of synaptic transmission [de long & others], 19

sympathetic excitation by cyclopropane [Price & others], 426

Cerebral: see Brain

Cesarean section: see under Obstetrics

CHEN, P.-Y., SHANKS, C., GAMBLE, C., and SHIMO-SATO, S., Influence of methoxyflurane on myocardial mechanics of the digitalized heart (abstract), 336

—, see Shimosato, S., jt. auth.

Children: see also under Pediatrics, Infants anesthesia for (review) [Rackow & Salanitre], 208

Chloroform

anesthetic potency [Eger & others], 129 fate (editorial) [Van Dyke], 257

uptake and metabolism in the mouse [Cohen & Hood], 306

Chromatography: see under Gas chromatography Circulation: see also under Blood; Cardiovascular system

evaluation in man (editorial) [Smith & Hoffman], 589

immediate effects of anesthesia (abstract), 339 pulmonary hemodynamics during general anes-

thesia in man [Price & others], 629 venous system during spinal and epidural anesthesia [Shimosato & Etsten], 619

COHEN, E. N., and HOOD, N., Application of lowtemperature autoradiography to studies of the uptake and metabolism of volatile anesthetics in the mouse. I. Chloroform, 306

——, see Feldman, S. A., jt. auth.

Cohen, P. J., Marshall, B. E., and Lecky, J.,

Effects of halothane on mitochondrial oxygen
uptake: site of action (abstract), 337

—, see Heisterkamp, D. V., jt. auth.

, see Marshall, B. E., jt. auth.

Colgan, F. J., and Mahoney, P. D., A graphic analysis of cardiopulmonary changes following major surgery (abstract), 337

Computer program for analysis of anesthetic records (clinical workshop), 565 Conference on Drug Metabolism (report of meeting) [Fink], 116

Convulsants

in the cat, electrographic and behavioral study [Tuttle & Elliott], 48

Convulsions: see also under Seizures

caused by local anesthetics (editorial) [de Jong], 5

Convulsive properties of Ethrane, fluroxene, halothane and chloroform anesthesia (abstract), 343

——, GALLA, S. J., and GUALTIERE, W. S., A safer method for measuring body fluid compartments in patients (clinical workshop), 660

COOPERMAN, L. H., see PRICE, H. L., jt. auth. (2) CORBIN, R. W., see DE JONG, R. H., jt. auth.

Cosmi, E. V., and Marx, G. F., The effect of anesthesia on the acid-base status of the fetus (clinical workshop), 238

Council of Academic Societies (report of meeting) [Greene], 248

CRAWFORD, E. W., see MORGAN, B. C., jt. auth.

Crout, J. R., and Brown, B. R., Anesthetic management of pheochromocytoma: the value of phenoxybenzamine and methoxyflurane, 29

CULLEN, D. J., EGER, E. I., II, and GREGORY, G., Cardiovascular effects of cyclopropane in man (abstract), 338

, see Eger, E. I., II, jt. auth.

—, see SMITH, N. T., jt. auth.
Cushing's syndrome, adrenalectomy for (clinical workshop), 574

Cyclopropane

cardiovascular effects in man (abstract), 338 central sympathetic excitation by [Price & others], 426

effects on mental functions [James], 264

effects on oxygen consumption in brain [Matteo & others], 156

percutaneous loss [Stoelting & Eger], 278 pulmonary hemodynamic effects [Price & others], 629

Cyclopropane-epinephrine effects on Purkinje fibers [Davis & others], 369

DALEN, J. E., EVANS, G. L., BANAS, J. S., JR., BROOKS, H. L., PARASKOS, J. A., and DEXTER, L., The hemodynamic and respiratory effects of diazepam (Valium), 259

—, see Deutsch, S., jt. auth.

DAVIS, J. H., see MODELL, J. H., jt. auth. DAVIS, L. D., TEMTE, J. V., and MURPHY, Q. R.,

DAVIS, L. D., TEMTE, J. V., and MURPHY, Q. R., Epinephrine-cyclopropane effects on Purkinje fibers, 369

Deadspace, alveolar, increase following cardiac resuscitation [Suwa & others], 37

Decamethonium, tachyphylaxis to and reversibility by anticholinesterases [Freund], 7

DE JONG, R. H., Local anesthetic seizures (editorial), 5

- ----, ROBLES, R., and CORBIN, R. W., Central actions of lidocaine-synaptic transmission, 19
- —, ROBLES, R., and MORIKAWA, K.-I., Block of pain transmission by halothane in the spinal cord of the cat (abstract), 339
- DE KREY, J. A., SCHROEDER, C. F., and BUECHEL, D. R., Continuous brachial plexus block (clinical workshop), 332
- DE LEMOS, R., WOLFSDORF, J., NACHMAN, R., BLOCK, A. J., LEIBY, G., WILKINSON, H. A., ALLEN, T., HALLER, J. A., MORGAN, W., and AVERY, M. E., Lung injury from oxygen in lambs; the role of artificial ventilation, 609
- Deutsch, S., and Dalen, J. E., Indications for prophylactic digitalization (medical intelligence), 648
- -, see Bastron, R. D., jt. auth.
- DEXTER, L., see DALEN, J. E., jt. auth.
- Diazepam
  - hemodynamic and respiratory effects [Dalen & others], 259
- Diethyl ether: see also under Ether
- effects on carbohydrate metabolism in skeletal muscle [Brunner], 24
- effects on oxygen consumption in brain [Matteo & others], 156
- effects on Paco<sub>2</sub> in dogs with and without nerve blocks [Muallem & others], 185
- effects on ventilation [Larson & others], 174
- lack of hydrate formation [Eger & Shargel], 136 DIFAZIO, C., see HOFFMAN, J. C., jt. auth.
- DI GIOVANNI, A. J., A technique for selective blockade of the medial antebrachial cutaneous nerve (clinical workshop)
- Digitalization, prophylactic, indications for (medical intelligence) [Deutsch & Dalen], 648
- DILLON, J. B., see WEISMAN, H., jt. auth.
- DIXON, K. L., see Nunn, J. F., jt. auth.

  DNA synthesis, effect of halothane on [Bruce &
- Traurig], 401

  Dowdy, E. G., and Moore, W. T., Droperidol and fentanyl combination: effect on the human
- labyrinth, 604
  Droperidol and fentanyl, effect on labyrinth
- [Dowdy & Moore] 304 Drowning, electrolyte changes in [Modell & Davis],
  - 414 electrolyte changes in [Modell & others], 421
- Drugs: see also under specific drugs and classes of drugs; Anesthetic agents
- vasoactive, effects on reticuloendothelial system in experimental shock [Hershey & Altura], 144 DuBois, A. B., see Smith, T. C., jt. auth.
- DYKES, M. H. M., Adrenalectomy for Cushing's syndrome—paroxysmal tachycardia and a unique tumor (clinical workshop), 574
- and Fuller, J. E., Post-transfusion pulmonary edema in surgical patients: etiology, and therapeutic use of trimethaphan camphorsulfonate (clinical workshop), 101

- EBNER, H., see PHILLIPS, O. C., jt. auth.
- ECKENHOFF, J. E., Australian Society of Anaesthetists (report of meeting), 580
- Edema, post-transfusion pulmonary in surgical patients (clinical workshop), 101
- EGER, E. I., II, LUNDGREN, C., MILLER, S. L., and STEVENS, W. C., Anesthetic potencies of sulfur hexafluoride, carbon tetrafluoride, chloroform and Ethrane in dogs: correlation with the hydrate and lipid theories of anesthetic action,
- —, and Shargel, R. O., The lack of hydrate formation at a temperature of 0 C of methoxyflurane, halothane, diethyl ether and fluroxene, 136
- -, see Cullen, D. J., jt. auth.
- -, see Gregory, G. A., jt. auth.
- , see Kadis, L. B., jt. auth.
- —, see Larson, C. P., Jr., jt. auth. —, see Muallem, M., jt. auth.
- —, see MUALLEM, M., jt. auth. —, see Sмгтн, N. T., jt. auth.
- —, see Stoelting, R. K., jt. auth. (3)
- EISELE, J. H., TRENCHAND, D., STUBBS, J., and Guz, A., Immediate circulatory effects of anesthesia in conscious dogs (abstract), 339
- ---, see Larson, C. P., Jr., jt. auth.
  Electrical stimulation, paired, and halothane, effects on isolated beart muscle (abstract) 241
- fects on isolated heart muscle (abstract), 341
  Electrolytes
  in drawning victims [Modell & Davis] 414
  - in drowning victims [Modell & Davis], 414 after fresh-water aspiration [Modell & others], 421
- ELLIOTT, H. W., see TUTTLE, W. W., jt. auth.
- Epidural anesthesia: see under Anesthesia Epinephrine-cyclopropane effects on Purkinje fibers [Davis & others], 369
- EPSTEIN, R. A., WYTE, S. R., JACKSON, S., and SITTER, S., The effects of muscle relaxants and anticholinesterases on the neuromuscular refractory period in anesthetized man (abstract), 340
- —, WYTE, S. R., JACKSON, S. H., and SITTER, S., The electromechanical response to stimulation by the Block-Aid Monitor, 43
- Ethchlorvynol poisoning, gas liquid chromatography in management (clinical workshop), 107
- Ether: see also under Diethyl ether
- percutaneous loss [Stoelting & Eger], 278 Ēthrane
- anesthetic potency [Eger & others], 129
- convulsive properties (abstract), 343 effect on left ventricle (abstract), 351
- effect on myocardial mechanics [Shimosato & others], 506
- Ethyl alcohol
  effect on pulmonary surfactant [Modell & others],
  164
- Ethylene oxide
- sterilization, hazards (abstract), 349 Etsten, B. E., see Ovadia, L. O., jt. auth.
- —, see Shimosato, S., jt. auth. (4) Evans, G. L., see Dalen, J. E., jt. auth.

# Exhalations, passive [Bergman], 378

FEINGOLD, A., see Lowe, H. J., jt. auth.

FIELDER, D. L., NELSON, D. C., ANDERSEN, T. W., and GRAVENSTEIN, J. S., Cardiovascular effects of atropine and neostigmine in man, 637

FIELDMAN, S. A., COHEN, E. N., and GOLLING, R. C., The excretion of gallamine in the dog, 593

Fetal-maternal relations: see under Obstetrics

FINK, B. R., Conference on Drug Metabolism (report of meeting), 116

—, KENNY, G. E., and SIMPSON, W. E., III, Depression of oxygen uptake in cell culture by volatile, barbiturate, and local anesthetics, 150

Fluid compartments

measurement (abstract), 338

measurement (clinical workshop), 660

Fluroxene

lack of hydrate formation [Eger & Shargel], 136
FOLDES, F. F., BRODMAN, E. B., KRANZLER, H. N.,
UNDERWOOD, P. S., and HENSWORTH, B. A.,
The effects of germine diacetate on the rat
phrenic-nerve-diaphragm preparation (abstract), 340

FORTNER, R. W. F., see HORNBEIN, T. F., jt. auth. FREEMAN, E., see GOLD, M. I., jt. auth.

Fresh-water aspiration, serum electrolytes after [Modell & Davis], 414

serum electrolytes after [Modell & others], 421
FREUND, F. G., Tachyphylaxis to decamethonium
and reversibility of the block by anticholines-

terase drugs, 7
—, Martin, W. E., and Hornbein, T. F., The
H-reflex as a measure of anesthetic potency in
man, 642

-, see MARTIN, W. E., jt. auth.

FRUMIN, M. J., Spinal anesthesia using a 32-gauge needle, 599

FULLER, J. E., see DYKES, M. H. M., jt. auth.

Galla, S. J., Schwarzbach, R., and Buccignossi, R., A computer program for analysis of anesthetic records (clinical workshop), 565

—, see Cook, D. R., jt. auth. (2)

Gallamine excretion in the dog [Feldman & others], 593

GAMBLE, C., see CHEN, P.-Y., jt. auth.

Ganglionic transmission, see under Nervous system

Gas chromatography

determination of mepivacaine in blood and urine (laboratory methods) [Maes & others], 657 management of ethchlorvynol poisoning (clinical workshop), 107

Germine diacetate

effects on rat phrenic-nerve-diaphragm preparation (abstract), 340

GIAMMOMA, S. T., see MODELL, J. H., jt. auth. GILBERT, J. D., see SHIMOSATO, S., jt. auth.

GIRGIS, K. Z., see KEATS, A. S., jt. auth.
GISSEN, A. J., and KATZ, R. L., Twitch, tetanus and post-tetanic potentiation as indices of nervemuscle block in man, 481

GLUCK, L., see MOTOYAMA, E. K., jt. auth.

anaerobic, of brain, effects of cyclopropane and diethyl ether on [Matteo & others], 156

Gold, M. I., Impedance in anesthesiology (clinical workshop), 663

—, REICHENBERG, S., and FREEMAN, E., Respiratory depression in the sedated bronchitic patient: rapid version of the CO<sub>2</sub> response curve, 492

GOLDBERG, A. H., and PHEAR, W. P. C., The effects of halothane and paired electrical stimulation on isotonic contractions of isolated heart muscle (abstract), 341

GOLDSTEIN, A., see KEATS, A. S., jt. auth.

GOLLING, R. C., see FELDMAN, S. A., jt. auth.
GRAFF, T. D., and Benson, D. W., Systemic and pulmonary changes with inhaled humid atmospheres: clinical application (medical intelligence), 199

Gravenstein, J. S., see Fielder, D. L., jt. auth. Greene, N. M., Council of Academic Societies (report of meeting), 248

Gregory, G. A., Eger, E. I., II, and Munson, E. S., The relationship between age and halothane requirement in man, 488

-, see Cullen, D. J., jt. auth.

GRONERT, G. A., Adrenal venous catecholamines during methoxyflurane anesthesia (correspondence), 475

----, see MICHENFELDER, J. D., jt. auth.

GUALTIERE, W. S., see COOK, D. R., jt. auth. (2) GUNTHEROTH, W. G., see MORGAN, B. C., jt. auth. GUZ, A., see EISELE, J. H., jt. auth.

### H-reflex

as measure of anesthetic potency [Freund & others], 642

HAGLER, K. J., see Lowe, H. J., jt. auth. HALLER, J. A., see DELEMOS, R., jt. auth.

Halothane

alteration of effect of isoproterenol (abstract), 350

block of pain transmission (abstract), 339

depression of antibody production (abstract), 353

determination of O<sub>2</sub> and CO<sub>2</sub> content in blood containing (laboratory methods) [Theye], 325 effect on cell cycle in rat small intestine [Bruce & Traurig], 401

effect on mitochondrial oxygen uptake (abstract), 337

effect on mitosis (abstract), 348

effect on myocardial mechanics [Shimosato & others], 506

effects of ventilation and solubility on recovery from [Stoelting & Eger], 290

failure as immunosuppressant in transplant therapy (clinical workshop), 235

lack of hydrate formation [Eger & Shargel], 136 liquid, cardiovascular collapse from delivery (clinical workshop), 246 nitrous oxide and, second gas effect [Stoelting &

overdose, unusual cardiovascular stability following (clinical workshop), 471

paired electrical stimulation and, effects on isolated heart muscle (abstract), 341 percutaneous loss [Stoelting & Eger], 278

pulmonary hemodynamic effects [Price & others],

requirement and age [Gregory & others], 488 toxicity, exposure of anesthetists to [Linde & Brucel, 363

uptake in infants and children [Salanitre & Rackow], 388

HAN, Y. H., Why do chronic alcoholics require more anesthesia? (abstract), 341

Heart

cardiac output and physiologic shunt during anesthesia [Yamamura & others], 406

cardiovascular effects of atropine and neostigmine [Fielder & others], 637

contractile state in anesthesia and surgery (review) [Siegel], 519

digitalization, indications for prophylactic (medical intelligence) [Deutsch & Dalen], 648 Ethrane effect on myocardial mechanics [Shimo-

sato & others 1, 513

halothane-depressed, metabolism and hemodynamics in (abstract), 346

homotransplantation, anesthesia for [Keats & others], 192

methoxyflurane effect on myocardial mechanics [Shimosato & others], 506

monitoring, indirect, during anesthesia (abstract), 343

Purkinje fibers, cyclopropane-epinephrine effects on [Davis & others], 369

transplant: see under Homotransplantation

venous system during spinal and epidural anesthesia [Shimosato & Etsten], 619 work, nomogram for estimation (clinical work-

shop), 569 HEDDEN, M., see CARROLL, R., jt. auth.

HEDLEY-WHYTE, J., and LAASBERG, L. H., Ethchlorvynol poisoning: gas liquid chromatography in management (clinical workshop),

, see Woo, S. W., jt. auth.

HEGGERS, J. P., see PETTY, W. C., jt. auth. HEINITSH, H., see MODELL, J. H., jt. auth.

HEISTERKAMP, D. V., SKOVSTED, P., and COHEN, P. J., The effects of small incremental doses of d-tubocurarine on neuromuscular transmission in anesthetized man, 500

Hemodynamics

blood volume during IPPV [Morgan & others], 297

Hemolysis

after fresh-water aspiration [Modell & others], 421

HENSWORTH, B. A., see FOLDES, F. F., jt. auth.

HERSHEY, S. G., and ALTURA, B. M., Function of the reticuloendothelial system in experimental shock and combined injury, 138

and ALTURA, B. M., The effects of vasoactive drugs on reticuloendothelial function in experimental shock and combined injury, 144

Hertz (editorial) [Smith], 125 History of Anesthesia (annals of anesthetic his-

tory) [Keys], 447 HOECH, G. P., JR., see MATTEO, R. S., jt. auth.

HOFFMAN, J. C., and DI FAZIO, C., A new approach to the evaluation of analgesics (abstract), 342

HOFFMAN, J. I. E., see SMITH, N. T., jt. auth. Homotransplantation

cardiac, anesthesia for [Keats & others], 192 renal, anesthesia for (abstract), 335

HOOD, N., see COHEN, E. N., jt. auth.

HORNBEIN, T. F., FORTNER, R. W. F., and Cas-SELLE, D. C., The effect of ventilation on cerebral oxygenation during hypothermia (abstract), 342

-, see FREUND, F. G., jt. auth. , see MARTIN, W. E., jt. auth.

Hoskin, F. C. G., see Matteo, R. S., jt. auth. HUDDY, R. A., see WEISMAN, H., it. auth.

Humid atmospheres, inhaled, systemic and pulmonary changes with (medical intelligence) [Graff & Benson], 199

HUMPHREY, L. J., see WINGARD, D. W., jt. auth. Hydrate theory of anesthesia [Eger & others], 129 Hydrate theory of anesthesia [Eger & Shargel], 136 Hypertension

reserpine treatment and anesthesia (medical intelligence) [Ominsky & Wollman], 443

Hyperthermia

acute, oxidative phospharylation in (medical intelligence) [Wang & others], 439

during anesthesia (clinical workshop), 472

Hypocarbia

effect on postoperative human reaction time (abstract), 354 Hyponatremia

after fresh-water aspiration [Modell & others], 421

Hypotension

pulse rate in elderly patients during (clinical workshop), 328

Hypothermia

effect of ventilation on cerebral oxygenation during (abstract), 342

Hypoventilation: see under Respiration

IKEDA, K., see YAMAMURA, H., jt. auth. Impedance in anesthesiology (clinical workshop),

Infants, see also under Pediatrics, Children anesthesia for (review) [Rackow & Salanitre],

oro-endotracheal tube brace for (clinical workshop), 333

respiratory studies with Columbia pediatric circle valve (clinical workshop), 330

Innovar

effect on labyrinth [Dowdy & Moore], 604

Intermittent positive-pressure ventilation, blood volume changes during [Morgan & others], 297

Intubation, nasal, anesthetizing the nasopharynx prior to (clinical workshop), 111

IPPV, see Intermittent positive-pressure ventilation Isoproterenol

alteration of effect by halothane (abstract), 350 IWATSUKI, N., see SHIMOSATO, S., jt. auth.

Jackson, S. H., see Epstein, R. A., jt. auth. (2) James, F. M., III, The effects of cyclopropane anesthesia without surgical operation on mental functions of normal man, 264

Joas, T. A., and Stevens, W. C., Convulsive properties of Ethrane, fluroxene, halothane and chloroform anesthesia (abstract), 343

KADIS, L. B., SMITH, N. T., EGER, E. I., II, WITCHER, C., and CULLEN, D., Indirect methods for monitoring the performance of the heart during anesthesia: the time interval of electrical and mechanical systole (abstract), 343

, see SMITH, N. T., jt. auth.

Kairo, K., see Yamamura, H., jt. auth. Kallos, T., and Smrth, T. C., Naloxone-oxymorphone interaction in man (abstract), 343

KANANEN, G., see MAES, R., jt. auth. KARETAS, A. I., see RUSY, B. F., jt. auth. KARIS, J. H., see BARATZ, R. A., jt. auth.

KATZ, R. L., see GISSEN, A. J., jt. auth.

Keats, A. S., Strong, M. J., Girgis, K. Z., and Goldstein, A., Observations during anesthesia for cardiac homotransplantation in ten patients, 192

KENNY, G. E., see FINK, B. R., jt. auth.

KEYS, T. A., The early pneumatic chemists and physicians: their influence on the development of surgical anesthesia (annals of anesthetic history), 447

Kidney

transplants, see under Homotransplantation

KIKKAWA, Y., see MOTOYAMA, E. K., jt. auth. KLINGENMAIER, C. H., see MARSHALL, B. E., jt.

KOPRIVA, C. J., and LOWENSTEIN, E., An anesthetic accident: cardiovascular collapse from liquid halothane delivery (clinical workshop), 246

Kosaka, Y., Mark, L. C., and Takahashi, T., Thiobarbiturate-succinylcholine-oxygen for uncomplicated cesarean section (abstract), 344

KRANZLER, H. N., see FOLDES, F. F., jt. auth.

KULOVICH, M. V., see MOTOYAMA, E. K., jt. auth.

Kye, H. T., and Lowe, H. J., Quantitative programmed closed-circuit methoxyflurane anesthesia (abstract), 345

Kypson, J., see Nahas, G. G., jt. auth.

LAASBERC, L. H., see HEDLEY-WHYTE, J., jt. auth. Labyrinth, effect of droperidol and fentanyl on [Dowdy & Moore], 604

LAMDIN, S., Poem, 2

Laparoscopy

blood gas studies during (clinical workshop), 463

Larson, C. P., Jr., Eger, E. I., II, Muallem, M., Buechel, D. R., Munson, E. S., and Eisele, J. H., The effects of diethyl ether and methoxyflurane on ventilation: II. A comparative study in man, 174

—, see MUALLEM, M., jt. auth. LECKY, J., see COHEN, P. J., jt. auth.

LEIBY, G., see DE LEMOS, R., jt. auth.

LEIGH, J. M., TYRRELL, M. F., and STRICKLAND, D. A. P., Simplified versions of the shunt and oxygen consumption equations (clinical workshop), 468

Li, T.-H., Adrenal venous catecholamines during methoxyflurane anesthesia (correspondence),

475

, see Ovadia, L. O., jt. auth.

Lidocaine action in central nervous system (editorial) [Munson & Wagman], 3

effects on synaptic transmission [de Jong & others], 19

neurologic complications following spinal anesthesia with [Phillips & others], 284

LINDE, H. W., and BRUCE, D. L., Occupational exposure of anesthetists to halothane, nitrous oxide and radiation, 363

Lipid theory of anesthesia [Eger & others], 129 Literature briefs, 119, 251, 355, 476, 585, 667

LOUGHNANE, M. H., see Rusy, B. F., jt. auth.

Lovis, J. D., see Nunn, J. F., jt. auth.
Lowe, H. J., Feingold, A., and Hagler, K. J.,
Unusual cardiovascular stability during deep
halothane anesthesia (clinical workshop), 471

—, see Kye, H. T., jt. auth. Lowenstein, E., see Kopriva, C. J., jt. auth. Lundgren, C., see Eger, E. I., II, jt. auth.

Lungs

airways, effects of scopolamine on [Smith & DuBois], 12 anesthesia, effect [Bergman], 378

blood flow after cardiac resuscitation [Suwa &

others], 37

circulation in, evaluation (editorial) [Smith & Hoffman], 589

compliance (clinical workshop), 663

edema in lung injury from oxygen in lambs [de Lemos & others], 609 hemodynamics during general anesthesia in man

[Price & others], 629 impedance in anesthesiology (clinical work-

shop), 663 lavage, hemodynamic and respiratory changes

during (abstract), 352 surfactant, effects of wetting and antifoaming

agents on [Modell & others], 164 surfactant in lung injury from oxygen in lambs [de Lemos & others], 609 surfactant, interactions with anesthetic agents (abstract), 354

venous admixture with halothane-oxygen anesthesia (abstract), 345

toxicity of oxygen (editorial) [Morgan], 587

Mackrell, T. N., and Schwartz, M., Effects of volatile anesthetics on nonexcitable tissue (ab-

MAES, R., KANANEN, G., and SUNSHINE, I., Determination of mepivacaine in blood and urine (laboratory methods), 657

MAHONEY, P. D., see COLGAN, F. J., jt. auth. MARK, L. C., see Kosaka, Y., jt. auth.

MARSHALL, B. E., COHEN, P. J., AUKBERG, S., and KLINGENMAIER, C. H., Pulmonary venous admixture before, during and after halothaneoxygen anesthesia with spontaneous respiration (abstract), 345

, see Cohen, P. J., jt. auth.

MARTIN, W. E., FREUND, F. G., HORNBEIN, T. F. and Bonica, J. J., Cardiovascular effects of halothane and halothane-nitrous oxide anesthesia during controlled ventilation (abstract), 346

-, see FREUND, F. G., jt. auth.

MARX, G. F., and ORKIN, L. R., Use of the Columbia pediatric circle valve for respiratory studies in the neonate (clinical workshop), 330

, see Cosmi, E. V., jt. auth.

Mask, anesthetic, see under Apparatus and equipment

MATTEO, R. S., HOECH, G. P., JR., and HOSKIN, F. C. G., The effects of cyclopropane and diethyl ether on tissue oxygen consumption and anaerobic glycolysis of brain in vitro, 156

Measurement, scientific, methods and units (editorial) [Smith], 125

MENDENHALL, M. K., see PETTY, W. C., jt. auth. Mental functions, human, effects of cyclopropane on [James], 264

Mepivacaine

determination in blood and urine (laboratory methods) [Maes & others], 657

MERIN, R. G., Myocardial metabolism and hemodynamics in the halothane-depressed canine heart (abstract), 346

Metabolic acidosis

effect on CO2 titration [Mithoefer & others], 395 Metabolism of anesthetics

chloroform in the mouse [Cohen & Hood], 306 Methoxyflurane

effect on myocardial mechanics [Shimosato &

others], 506 effect on myocardial mechanics in the digitalized heart (abstract), 336

effect on ventilation [Larson & others], 174 effects of ventilation and solubility on recovery

from [Stoelting & Eger], 290 lack of hydrate formation [Eger & Shargel], 136

phenoxybenzamine and, in anesthetic management of pheochromocytoma [Crout & Brown], programmed closed-circuit anesthesia (abstract),

MICHENFELDER, J. D., GRONERT, G. A., and REHDER, K., Neuroanesthesia (review), 65

MILLAR, R. A., see PRICE, H. L., jt. auth. MILLEN, J. E., see SMITH, J. D., jt. auth.

MILLER, K. W., How do anesthetics work? (editorial), 127

MILLER, S. L., see EGER, E. I., II, jt. auth.

MITHOEFER, J. C., BOSSMAN, O. G., and THI-BEAULT, D. W., The effect of metabolic acidosis on the CO2 titration curve, 395

Mitosis

anesthetics and (editorial) [Andersen], 361 effect of halothane [Bruce & Traurig], 401 MODELL, J. H., and DAVIS, J. H., Electrolyte

changes in human drowning victims, 414 HEINITSH, H., and GIAMMOMA, S. T., The

effects of wetting and antifoaming agents on pulmonary surfactant, 164

WEIBLEY, T. C., RUIZ, B. C., and NEWBY, E. J., Serum electrolyte concentrations after fresh-water aspiration, 421

MOFFITT, E. A., see WANG, J. K., jt. auth. MOORE, R. H., see MOSTERT, J. W., jt. auth. MOORE, W. T., see Dowdy, E. G., jt. auth.

Morgan, A. P., The pulmonary toxicity of oxygen (editorial), 587

MORGAN, B. C., CRAWFORD, E. W., and GUN-THEROTH, W. G., The hemodynamic effects of changes in blood volume during intermittent positive-pressure ventilation, 297

MORGAN, W., see DE LEMOS, R., jt. auth. MORIKAWA, K.-I., see DE JONG, R. H., jt. auth.

Morphine

convulsant doses in the cat [Tuttle & Elliott], 48

MORRIS, J. J., see PRICE, H. L., jt. auth.

MOSTERT, J. W., MOORE, R. H., and MURPHY, G. P., Nomograms for estimation of peripheral resistance and work of the heart (clinical workshop), 569

MOTOYAMA, E. K., Conference on airway dynamics

(report of meeting), 580

-, GLUCK, L., KIKKAWA, Y., KULOVICH, M. V., and SUZUKI, Y. O., The effects of inhalation anesthetics on pulmonary surfactant (abstract), 347

MOYA, F., see USUBIAGA, J. E., jt. auth.

MUALLEM, M., LARSON, C. P., and EGER, E. I., II, The effects of diethyl ether on Paco2 in dogs with and without vagal, somatic and sympathetic block, 185

-, see Larson, C. P., Jr., jt. auth.

Munson, E. S., and Wagman, I. H., Acid-base changes during lidocaine-induced seizures in M. mulatta. (abstract), 347

and WAGMAN, I. H., Action of lidocaine in the central nervous system (editorial), 3

—, see Gregory, G. A., jt. auth. -, see Larson, C. P., Jr., jt. auth.

MURPHY, G. P., see MOSTERT, J. W., jt. auth.

MURPHY, Q. R., see DAVIS, L. D., jt. auth.

#### Muscle

d-tubocurarine effects on neuromuscular transmission [Heisterkamp & others], 500 relaxants, effects on neuromuscular refractory pe-

riod (abstract), 340 skeletal, effects of diethyl ether on carbohydrate metabolism in [Brunner], 24

twitch, tetanus, and posttetanic potentiation as indices of nerve block [Gissen & Katz], 481

Myocardium: see also under Heart

contractile state in anesthesia and surgery (review) [Siegel], 519

mechanics, effect of Ethrane on [Shimosato & others], 513

mechanics, effect of methoxyflurane on [Shimosato & others], 506

NACHMAN, R., see DE LEMOS, R., jt. auth.

NAHAS, G. G., KYPSON, J., TRINER, L., and VUL-LIEMOZ, Y., The effects of acidosis on glycolysis and pentose shunt in skeletal muscle (abstract), 348

NAKAJIMA, M., see YAMAMURA, H., jt. auth.

Naloxone

interaction with oxymorphone (abstract), 343 Nasopharynx, anesthetizing prior to awake nasal intubation (clinical workshop), 111

Nebulization: see also under Aerosols; Ultrasonic

NELSON, A. T., see PHILLIPS, O. C., jt. auth.

NELSON, D. C., see FIELDER, D. L., jt. auth.

Neostigmine

cardiovascular effects [Fielder & others], 637

Nerve, tibial H-reflex as measure of anesthetic potency

[Freund & others], 642 Nerve block: see also Brachial plexus block Block-Aid monitor in (clinical workshop), 236 effects of diethyl ether on dogs with and without

[Muallem & others] medial antebrachial cutaneous nerve (clinical

workshop), 242 Nerves, sympathetic

excitation by cyclopropane [Price & others], 426 Nervous system: see also Central nervous system

ganglionic transmission during methoxyflurane and halothane anesthesia (abstract), 349

synaptic transmission, facilitation by lidocaine [de Jong & others], 19

Neuroanesthesia (review) [Michenfelder & others], 65

Neuromuscular block twitch, tetanus, and posttetanic potentiation as indices [Gissen & Katz],

Neuromuscular transmission

Block-Aid monitor in study [Epstein & others],

d-tubocurarine effects on in anesthetized man [Heisterkamp & others], 500

NEWBY, E. J., see MODELL, J. H., jt. auth.

Nitrous oxide

effects of ventilation and solubility on recovery from [Stoelting & Eger], 290

failure as immunosuppressant in transplant therapy (clinical workshop), 235

hexamethonium effect on catecholamine response to (abstract), 352

percutaneous loss [Stoelting & Eger], 278

toxicity, exposure of anesthetists to [Linde & Bruce], 363

uptake in infants and children [Salanitre & Rackow], 388

Nomograms for estimation of peripheral resistance and work of the heart (clinical workshop),

Nunn, J. F., Dixon, K. L., and Lovis, J. D., The effects of halothane on mitosis (abstract), 348

### Obstetrics

acid-base status of fetus, effect of anesthesia on (clinical workshop), 238

thiobarbiturate-succinylcholine-oxygen for cesarean section (abstract), 344

OGLESBY, J. E., An oro-endotracheal tube brace for infants (clinical workshop), 333

OKADA, K., see YAMAMURA, H., it. auth.

OMINSKY, A. J., and WOLLMAN, H., Hazards of general anesthesia in the reserpinized patient (medical intelligence), 443

ORKIN, L. R., see MARX, G. F., jt. auth. -, see WOLLMAN, S. B., jt. auth.

OVADIA, L. O., LI, T.-H., and ETSTEN, B. E., Mechanisms of ganglionic transmission during methoxyflurane and halothane anesthesia (abstract), 349

Oxidative phosphorylation in acute hyperthermia (medical intelligence) [Wang & others], 439

consumption equation, simplified (clinical workshop), 468

consumption, in brain, effe of cyclopropane and diethyl ether [Matteo & others], 156 determination in blood containing halothane

(laboratory methods) [Theye], 325 pulmonary toxicity (editorial) [Morgan], 587 toxicity in lambs [de Lemos & others], 609

uptake in cell culture, depression by anesthetics [Fink & others], 150

PAPPER, E. M., see SALVATORE, A. J., jt. auth. PARASKOS, J. A., see DALEN, J. E., it. auth.

Pediatric anesthesia

[Salanitre & Rackow], 388

age and halothane requirement [Gregory & others], 488

Pediatric anesthesiology (review) [Rackow & Salanitre], 208

Pentylenetetrazol, convulsant doses in the cat [Tuttle & Elliott], 48

Peripheral resistance, nomogram for estimation (clinical werkshop), 569

Peslin, R. L., The physical properties of venti-lators in the inspiratory phase (technical study), 315

- PETTY, W. C., HEGGERS, J. P., SHELTON, D. F., and MENDENHALL, M. K., Viral and bacterial contamination of multiple-dose drug vials kept in anesthesia machines (clinical workshop), 465
- PHEAR, W. P. C., see GOLDBERG, A. H., jt. auth. Phenoxybenzamine
- methoxyflurane and in anesthetic management of pheochromocytoma [Crout & Brown], 29
- Pheochromocytoma, anesthetic management [Crout & Brown], 29
- PHILLIPS, O. C., EBNER, H., NELSON, A. T., and BLACK, M. H., Neurologic complications following spinal anesthesia with lidocaine: a prospective review of 10,440 cases, 284
- Physiologic shunt, see under Shunt PLOSS, R. E., see PLOSS, W. R., jt. auth.
- PLoss, W. R., and PLoss, R. E., A practical stethoscope approximator (letter to editor of clinical workshop), 334
- Poem [Lamdin], 2 Potency, anesthetic, H-reflex as measure [Freund & others], 642
- PRICE, H. L., COOPERMAN, L. H., WARDEN, J. C., MORRIS, J. J., and SMITH, T. C., Pulmonary hemodynamics during general anesthesia in man, 629
- WARDEN, J. C., COOPERMAN, L. H., and MILLAR, R. A., Central sympathetic excitation caused by cyclopropane, 426
- Psychological tests of human mental function after cyclopropane [James], 264
- Pulmonary: see Lungs Pulse rate changes in elderly patients during hypo-
- tension (clinical workshop), 328 Purkinje fibers, see under Heart
- RACKOW, H., see SALANITRE, E., jt. auth.
- -, and SALANITRE, E., Modern concepts in pediatric anesthesiology (review), 208
- Radiation hazard to anesthetists [Linde & Bruce],
- Records, anesthetic, computer program for analysis (clinical workshop), 565
- REICHENBERG, S., see GOLD, M. I., jt. auth.
- REHDER, K., see MICHENFELDER, J. D., jt. auth.
- RENDELL-BAKER, L., and ROBERTS, R. B., Hazards of ethylene oxide sterilization (abstract), 349
- Reserpine hazards of anesthesia following (medical intelligence) [Ominsky & Wollman], 443
- Respiration: see also under Ventilation artificial, role in lung injury from oxygen in
  - lambs [de Lemos & others], 609 depression of in sedated bronchitic patient [Gold
  - & others], 492 exhalations, passive, in anesthetized subjects [Bergman], 378
  - humid atmospheres, inhalation of (medical intelligence) [Graff & Benson], 199
- hypoventilation, postoperative and hypoxia following hyperventilation (abstract), 351
- Respirator: see under Apparatus and equipment

- Resuscitation, cardiac, arterial-alveolar CO2 gradient after [Suwa & others], 37
- Reticuloendothelial system in experimental shock [Hershey & Altura], 138
- in experimental shock, effects of vasoactive drugs on [Hershey & Altura], 144 RING, W. H., Standardization of inhalation anes-
- thetic equipment (clinical workshop), 112
- ROBERTS, R. B., see RENDELL-BAKER, L., jt. auth. ROBIN, E. D., see SMITH, J. D., jt. auth.
- ROBLES, R., see DE JONG, R. H., jt. auth. (2) ROSEVEAR, J. W., see WANG, J. K., jt. auth.
- Rutz, B. C., see Modell, J. H., jt. auth. Rusy, B. F., Tallarida, R. J., Karetas, A. I., and LOUGHNANE, M. H., Alteration, by halothane, of the effect of isoproterenol on maximum acceleration of ejected left-ventricular blood (abstract), 350
- SABAWALA, P. B., Correlation of mechanical and electrical events in depolarization paralysis of isolated human intercostal muscle (abstract),
- SAFAR, P., see CARROLL, R., jt. auth.
- -, see Sмітн, J. D., jt. auth. SALANITRE, E., and RACKOW, H., The pulmonary exchange of nitrous oxide and halothane in infants and children, 388
- , see RACKOW, H., jt. auth. SALEM, M. R., Pulse-rate changes in elderly patients during deliberate hypotension (clinical
- workshop), 328 Salt-water aspiration, serum electrolytes after [Modell & Davis], 414
- SALVATORE, A. J., SULLIVAN, S. F., and PAPPER, E. M., Postoperative hypoventilation and hypoxia in man following hyperventilation (abstract), 351
- SATNICK, J. H., Hyperthermia under anesthesia with regional muscle flaccidity (clinical workshop), 472
- SCHROEDER, C. F., see DE KREY, J. A., jt. auth.
- SCHWARTZ, M., see MACKRELL, T. N., jt. auth. SCHWARZBACH, R., see GALLA, S. J., jt. auth.
- Scopolamine, effects on the airways of man [Smith & DuBois], 12
- Second gas effect, explanation for [Stoelting & Eger], 273
- Sedation of bronchitic patients [Gold & others], 492
- Seizures: see also under Convulsions lidocaine-induced, acid-base changes in (ab-
- stract), 347
- Serum, see under Blood SHANKS, C., see CHEN, P.-Y., jt. auth.
- SHARGEL, R. O., see EGER, E. I., II, jt. auth.
  - SHELTON, D. F., see Petty, W. C., jt. auth. Shimosato, S., Chen, P.-Y., Gilbert, J. D., and ETSTEN, B. E., Effect of Ethrane on the performance of the left ventricle (abstract), 351
  - -, and ETSTEN, B. E., The role of the venous system in cardiocirculatory dynamics during spinal and epidural anesthesia in man, 619

-, Sugai, N., and Etsten, B. E., The effect of methoxyflurane on the inotropic state of myocardial muscle, 506

Sugai, N., Iwatsuki, N., and Etsten, B. E., The effect of Ethrane on cardiac muscle mechanics, 513

see CHEN, P.-Y., jt. auth.

Shock

experimental, effects of vasoactive drugs on reticuloendothelial system in [Hershey & Altura],

experimental, reticuloendothelial system in [Hershey & Altura], 138

SHOUKAS, J. A., STONER, T. R., JR., and URBACH, K. F., A simple method of anesthetizing the nasopharynx prior to awake nasal intubation (clinical workshop), 111

Shunt, physiologic, relationship to cardiac output during anesthesia [Yamamura & others], 406

Shunt equation, simplified (clinical workshop), 468 SIEGEL, J. H., The myocardial contractile state and its role in the response to anesthesia and surgery (review), 519

SIMPSON, W. E., III, see FINK, B. R., it. auth. SITTER, S., see Epstein, R. A., jt. auth. (2)

percutaneous loss of anesthetics [Stoelting & Egerl, 278

SKOVSTED, P., see HEISTERKAMP, D. V., jt. auth. SMITH, J. D., MILLEN, J. E., SAFAR, P., and ROBIN, E. D., Hemodynamic and respiratory changes during pulmonary lavage (abstract), 352

SMITH, N. T., EGER, E. I., II, KADIS, L. B., and CULLEN, D., The effect of hexamethonium on the catecholamine response to nitrous oxide in

man (abstract), 352 , and HOFFMAN, J. I. E., Evaluation of the circulation-pulmonary and otherwise-in man (editorial), 589

-, see Kadis, L. B., jt. auth.

SMITH, T. C., EdiTORRial: toward better measurement (editorial), 125

, and DuBois, A. B., The effects of scopolamine on the airways of man, 12

, see KALLOS, T., jt. auth. , see PRICE, H. L., jt. auth.

Spinal anesthesia: see under Anesthesia

STEVENS, W. C., see EGER, E. I., II, jt. auth.

—, see Joas, T. A., jt. auth.

STOELTING, R. K., and EGER, E. I., II, An additional explanation for the second gas effect: a

concentrating effect, 273 -, and EGER, E. I., II, Percutaneous loss of nitrous oxide, cyclopropane, ether and halothane in man, 278

-, and Eger, E. I., II, The effects of ventilation and anesthetic solubility on recovery from anesthesia: an in vivo and analog analysis before and after equilibrium, 290

STONER, T. R., JR., see SHOUKAS, J. A., jt. auth. STRICKLAND, D. A. P., see LEIGH, J. M., jt. auth. STRONG, M. J., see KEATS, A. S., jt. auth.

STUBBS, J., see EISELE, J. H., jt. auth.

Succinylcholine

effect of tetracaine on liberation of potassium by (abstract), 353

Sugai, N., see Shimosato, S., jt. auth. (2)

Sulfur hexafluoride

anesthetic potency [Eger & others], 129 SULLIVAN, S. F., see SALVATORE, A. J., jt. auth.

Sunshine, I., see Maes, R., jt. auth. Surfactants: see also under Lungs

effects of wetting and antifoaming agents [Modell & others], 164

Suwa, K., Yamaguchi, Y., and Yamamura, H., Arterial-alveolar CO2 gradient after cardiac resuscitation in the dog, 37

SUZUKI, Y. O., see MOTOYAMA, E. K., jt. auth. Sympathetic block

effects of diethyl ether on Paco2 in dogs with [Muallem & others], 185

Synaptic transmission, facilitation by lidocaine [de Jong & others], 19

Tachycardia, paroxysmal, during adrenalectomy for Cushing's syndrome (clinical workshop), 574

Tachyphylaxis to decamethonium and reversibility by anticholinesterase drugs [Freund], 7

Таканаsні, Т., see Kosaka, Y., jt. auth. TALLARIDA, R. J., see Rusy, B. F., jt. auth.

TEMTE, J. V., see Davis, L. D., jt. auth. Tetanus

as index of nerve-muscle block [Gissen & Katz],

THEYE, R. A., The determination of O<sub>2</sub> and CO<sub>2</sub> content in blood containing halothane (laboratory methods), 325

THIBEAULT, D. W., see MITHOEFER, J. C., jt. auth. Thiopental

effect on sodium transport in toad bladder (abstract), 335

Thorax

properties during anesthesia [Bergman], 378

Torr (editorial) [Smith], 125

halothane and nitrous oxide [Linde & Bruce],

oxygen (editorial) [Morgan], 587

Transplants: see also under Homotransplantation cardiac, anesthesia for [Keats & others], 192 rejection, effects of anesthesia on (clinical workshop), 235

TRAURIC, H. H., see BRUCE, D. L., it. auth. TRENCHAND, D., see EISELE, J. H., jt. auth.

Trimethaphan

in treatment of pulmonary edema (clinical workshop), 101

TRINER, L., see NAHAS, G. G., jt. auth.

d-Tubocurarine

effects on neuromuscular transmission during anesthesia [Heisterkamp and others], 500

TUTTLE, W. W., and ELLIOTT, H. W., Electrographic and behavioral study of convulsants in the cat, 48

#### Twitch

- as index of nerve-muscle block [Gissen & Katz]. 481
- tension after d-tubocurarine [Heisterkamp & others], 500
- TYRRELL, M. F., see LEIGH, J. M., jt. auth.

### Ultrasonic mists

- inhaled, systemic and pulmonary changes with (medical intelligence) [Graff & Benson], 199
- UNDERWOOD, P. S., see FOLDES, F. F., jt. auth. Uptake of anesthetics
- chloroform in the mouse [Cohen & Hood], 306
- Urbach, K. F., see Shoukas, J. A., jt. auth.
  Usublaga, J. E., Moya, F., Usublaga, L. E., and
  Vestal, B., The effect of tetracaine on the liberation of potassium produced by succinylcholine (abstract), 353
- -, see Usubiaga, J. E., jt. auth.

# Vagal block

- effects of diethyl ether on Pacoz in dogs with [Muallem & others], 185
- VANDAM, L. D., Space conflict (editorial), 1 -, see Bastron, R. D., jt. auth.
- VAN DYKE, R. A., On the fate of chloroform (editorial), 257
- Vaporizer, see under Apparatus and equipment Vasoactive drugs, see Drugs, vasoactive
- role in cardiocirculatory dynamics during spinal and epidural anesthesia [Shimosato & Etsten],

## Ventilation

- effects of diethyl ether and methoxyflurane [Lar-
- son & others], 174 effects of diethyl ether in dogs with and without nerve blocks [Muallem & others], 185
- effects on recovery from anesthesia [Stoelting & Eger], 290
- Ventilator: see under Apparatus and equipment VESTAL, B., see USUBIAGA, J. E., jt. auth.

- Vestibular system, effect of droperidol and fentanyl [Dowdy & Moore], 604
- Viral contamination of drug vials in anesthesia machines (clinical workshop), 465
- Volatile anesthetics: see Anesthetic agents, volatile VULLIEMOZ, Y., see NAHAS, G. G., jt. auth.
- WAGMAN, I. H., see Munson, E. S., jt. auth. (2) WANG, J. K., MOFFITT, E. A., and ROSEVEAR, J. W.,
- Oxidative phosphorylation in acute hyperthermia (medical intelligence), 439
- WARDEN, J. C., see PRICE, H. L., jt. auth. (2)
- WEIBLEY, T. C., see MODELL, J. H., jt. auth. WEISMAN, H., BAUER, R. O., HUDDY, R. A., and DILLON, J. B., Clinical evaluation of a new
- anesthetic mask (clinical workshop), 244 Wetting agent (Alevaire), effect on pulmonary surfactant [Modell & others], 164
- WILKINSON, H. A., see DE LEMOS, R., jt. auth.
- WINGARD, D. W., and HUMPHREY, L. J., Depression of antibody production by halothane: a dose response (abstract), 353
- , see BRUCE, D. L., jt. auth.
- WITCHER, C., see EGER, E. I., II, jt. auth.
- WOLFSDORF, J., see DE LEMOS, R., jt. auth.
- WOLLMAN, H., see OMINSKY, A. J., jt. auth. WOLLMAN, S. B., and ORKIN, L. R., Postoperative
- human reaction time and hypocarbia during anesthesia (abstract), 354
- Woo, S. W., BERLIN, A. M., and HEDLEY-WHYTE, J., Comparison of effects of nitrous oxide, chloroform and halothane on surfactant func-
- tion in excised dogs' lungs (abstract), 354 WRIGHT, B. D., A new use for the Block-Aid monitor (clinical workshop), 236
- WYTE, S. R., see EPSTEIN, R. A., jt. auth. (2)
- YAMAGUCHI, Y., see Suwa, K., jt. auth.
- YAMAMURA, H., KAITO, K., IKEDA, K., NAKAJIMA, M., and OKADA, K., The relationship between
  - physiologic shunt and cardiac output in dogs under general anesthesia, 406
- , see Suwa, K., jt. auth.

#### INDEX OF AUTHORS AND SUBJECTS • **VOLUME 31**

Index of Issues: July, pp. 1-102; August, pp. 103-202; September, pp. 203-298; October, pp. 299-394; November, pp. 395-488; December, pp. 489-598.

Author entries for original articles include the titles of the article and co-authors under the first author; reference is made from the joint authors.

Subject entries for all material in the JOURNAL (except Literature Briefs and Book Reviews) appear in this index. The name of the author of an original article, in brackets, follows the subject entry. Entries from the JOURNAL departments are identified by the departments in which the subject matter appears, e.g., Editorial, Clinical Workshop, Abstract.

#### Acetate

effect on contractility of halothane-depressed atria [Ko & Paradise], 532

AGNEW, G. H., Special considerations in design of the operating area (symposium article), 107

Air conditioning

in controlling bacteria in hospitals (symposium article) [Walters], 186

Airway resistance

halothane and cyclopropane effects on [Hickey & others], 334

Alkalosis, respiratory, cardiac output and postganglionic sympathetic activity during [Moster & others], 28

ALLEN, G. D., see KENNEDY, W. F., jt. auth. ALPER, M. H., FLEISCH, J. H., and FLACKE, W. The effects of halothane on the responses of cardiac sympathetic ganglia to various stimulants, 429

Alprenolol

in treatment of cardiac arrhythmia (clinical workshop), 93

ALTENBURG, B. M., MICHENFELDER, J. D., and THEYE, R. A., Acute tolerance to thiopental in canine cerebral oxygen consumption studies, 443.

ANDERSEN, M. N., see LAURIA, J. I., jt. auth. Anemia

effects on cerebral metabolism and blood flow [Michenfelder & Theye], 449

Anesthesia: see also under Anesthetic agents caudal, for obstetrics [Gunther & Bauman], 5 effects of baroreflex control of heart rate [Bristow & others], 422

ethylene-halothane, additive effect [Miller & others], 301

hyperthermia, malignant, during (clinical workshop), 97

intravenous thiobarbiturate for cesarean section [Kosaka & others], 489

isovolemic intraventricular pressure change as index of myocardial contractility during [Shimosato], 327

machines: see under Apparatus and equipment nondepolarizing relaxant effects on neuromuscular refractory period during [Epstein & others], 69

peridural, cardiovascular and renal hemodynamic changes during [Kennedy & others],

regional, Innovar as supplement to (clinical workshop), 574

xenon-halothane, additive effect [Cullen & others], 305

Anesthesiologist's Bookshelf (book reviews), 292, 388

Anesthesiologists, life expectancy (correspondence), 197

Anesthetic agents: see also specific agents and compounds

additive effects [Cullen & others], 305 additive effects [Miller & others], 301

effects of equieffective concentrations on force of contraction of rat heart [Paradise & Bibbins], 349

effects on sympathetic nervous system (editorial) [Biscoe], 395

spironolactone inhibition of effects [Selye & others], 261

synergistic effects [Cullen & others], 305 synergistic effects [Miller & others], 301

gas chromatography in determination of in biological fluids (laboratory methods) [Asling & others], 458

Anoxia, diffusion: reappraisal [Frumin & Edelist], 243

Anticholinesterases

effects on neuromuscular refractory period [Epstein & others], 69

Aortic-valve replacement, myocardial metabolism in patients having [Moffitt & others], 310 Apparatus and equipment

anesthesia machines, design for oxygen security (editorial), [Epstein], 299

anesthesia machines, design for safety in use of nitrous oxide (technical notes) [Matteo & others], 361

anesthesia machines, valve for safe discharge of anesthetic gases (clinical workshop), 371 Block-Aid Monitor, use in nerve blocks (clinical workshop), 290

Cannula for arterial cannulation (clinical workshop), 289

Cole tubes, dilatation of larynx with (clinical workshop), 378

cuffs, endotracheal, intermittently inflated (clinical workshop), 578

cuffs, inflatable on tracheostomy tubes, prestretching to reduce tracheal damage (clinical workshop), 462

cuffs, intratracheal, performance (clinical workshop), 275

cuffs, tracheostomy tube, prestretching to reduce tracheal damage (clinical workshop), 462

Doppler transducer for measuring blood pressure (clinical workshop), 86

exercise helmet for physiologic studies (clinical workshop), 375

fused monitor cable (clinical workshop), 91 gas trap to minimize chronic exposure to anesthetic gases (clinical workshop), 464

laryngoscope blade to facilitate endotracheal intubation (clinical workshop), 377

monitor for cable, fused (clinical workshop), 91

muscle-twitch monitor (clinical workshop), 466 nasal catheter and nasal cannula compared (clinical workshop), 376

needle, "immobile," for nerve blocks (clinical workshop), 577

rebreathing valve, automatic (clinical workshop), 84

rotator, gas-liquid equilibrating, for simultaneous solubility or content measurements (clinical workshop), 465

shock hazards in hospitals (symposium article) [Hopps], 142

television in hospitals (symposium article) [Merrill & Litke], 156

tracheostomy tubes, cuffed, tracheoesophageal fistulas following use (clinical workshop), 281 valve: see also Apparatus and equipment, rebreathing valve

valves, crossed, hazard (correspondence) [Rendell-Baker], 194

Arrhythmias: see under Heart

ASLING, J. H., SHNIDER, S. M., WILKINSON, G. R., and WAY, E. L., Gas chromatographic determination of mepivacaine in capillary blood (laboratory methods), 458

Atelectasis

following tracheal suction in infants (clinical workshop), 468

Autoradiography

low-temperature, in studies of diethyl ether uptake and metabolism in the mouse [Cohen & Hood], 61

low-temperature, in studies of halothane uptake and metabolism in the mouse [Cohen & Hood], 553

Bachman, L., see Nicodemus, H. F., jt. auth. Bacteria in hospitals, control by ventilation and air conditioning (symposium article) [Walter], 186

BADOLA, R. P., see Brunner, E. A., jt. auth. BANNER, M. P., see Stephen, C. W., jt. auth.

Barbiturates

prenarcotic doses in localizing diseased brain tissue (medical intelligence) [Brazier], 78 Baroreceptor reflex control of heart rate, anesthesia

effects on [Bristow & others], 422

Baum, G. L., see LLAMAS, R., jt. auth.

BAUMAN, J., see GUNTHER, R. E., jt. auth. Beta-adrenergic blocking agent in treatment of cardiac arrhythmia (clinical workshop), 93

BIBBINS, F., see PARADISE, R. R., jt. auth.
BISCOE, T. J., On understanding anesthetic effects on the sympathetic nervous system (editorial), 395

Block-Aid monitor: see under Apparatus and equipment

Blood

flow, cerebral, effects of hypocapnia and dilutional anemia on [Michenfelder & Theye], 449

gas transport, facilitated transfer of halothane in human erythrocytes [Greene & Webb], 548

pressure, arterial, effects of halothane on [Skovsted & others], 507

pressure, arterial, effects of halothane on [Skovsted & Price], 515

pressure, effects of anesthesia on relation to heart rate [Bristow & others], 422

pressure, transcutaneous Doppler measurement (clinical workshop), 86

water vapor pressure in (laboratory observations) [Ernst & Perez-Zamora], 272

BONICA, J. J., see HORNBEIN, T. F., jt. auth.

—, see KENNEDY, W. F., jt. auth.

Book reviews, 292, 388

BOTNIK, E., see ELLIOTT, H. W., jt. auth. Brachial plexus block, technique (correspondence),

195

Brain

barbiturates in localizing diseased tissue (medical intelligence) [Brazier], 78

effects of hypocapnia and dilutional anemia on metabolism and blood flow in [Michenfelder & Theye], 449

tolerance to thiopental in oxygen-consumption studies [Altenburg & others], 443 Brand, L., see Mark, L. C., jt. auth.

Brandstater, B., Dilatation of the larynx with Cole tubes (clinical workshop), 378

—, and MUALLEM, M., Atelectasis following tracheal suction in infants (clinical workshop), 468

BRAZIER, M. A. B., Prenarcotic doses of barbiturates as an aid in localizing diseased brain tissue (medical intelligence), 78

Bristow, J. D., Prys-Roberts, C., Fisher, A., Pickering, T. G., and Sleight, P., Effects of anesthesia on baroreflex control of heart rate in man, 422

Brodman, E. B., see Foldes, F. F., jt. auth. Bronchodilation by halothane and cyclopropane

[Hickey & others], 334

BRUNNER, E. A., and BADOLA, R. P., A simple muscle-twitch monitor (clinical workshop) 466 BUECHEL, D. R., see MILLER, R. D., jt. auth.

Cannula: see under Apparatus and equipment Cannulation, arterial, technique (clinical workshop), 289

CAPIZZI, L. S., PHILLIPS, O. C., and HARRIS, L. C., Jr., Malignant hyperthermia during anesthesia (clinical workshop), 97

Carbon dioxide

cardiovascular effects in man [Cullen & others], 407

Cardiac: see under Heart

Cardiovascular collapse following administration of succinylcholine to the traumatized patient [Mazze & others], 540

Cardiovascular effects

of acute respiratory alkalosis [Moster & others], 28

of carbon dioxide [Cullen & others], 407 of cyclopropane [Cullen & others], 398

of peridural anesthesia [Kennedy & others], 414 CARROLL, R., HEDDEN, M., and SAFAR, P., Intra-tracheal cuffs: performance characteristics

(clinical workshop), 275 CASCORBI, H. F., see HELRICH, M., jt. auth. Catheter: see under Apparatus and equipment Celiac plexus block, radiographic approach (clinical workshop), 373

Central nervous system, spironolactone effect on [Selye & others], 261

Cerebral metabolism: see under Metabolism

Cesarean section: see under Obstetrics Children: see Pediatrics

Chloroform

effect on force of contraction of rat heart [Paradise & Bibbins], 349

Chromatography: see under Gas chromatography Circulation

response to halothane, nitrous oxide effects on [Hornbein & others], 250

Cole tubes: see under Apparatus and equipment Colgan, F. J., and Mahoney, P. D., The effects

of major surgery on cardiac output and shunting, 213

CORBETT, T. H., The gas trap: a device to minimize chronic exposure to anesthetic gases (clinical workshop), 464
Costa, E., see Ngai, S. H., jt. auth.

CRAWFORD, J. S., Distribution and metabolism of thiohexital (correspondence), 384

Cuffs: see under Apparatus and equipment CULLEN, B. F., see CULLEN, S. C., jt. auth.

CULLEN, D. J., EGER, E. I., II, and GREGORY, G. A., The cardiovascular effects of carbon dioxide in man, conscious and during cyclopropane anesthesia, 407

, EGER, E. I., II, and GREGORY, G. A., The cardiovascular effects of cyclopropane in man, 398

CULLEN, S. C., EGER, E. I., II, CULLEN, B. F., and Gregory, P., Observations of the anesthetic effect of the combination of xenon and halothane, 305

Curare: see d-Tubocurarine

CUTLER, R. E., see KENNEDY, W. F., jt. auth.

Cyclopropane cardiovascular effects [Cullen & others], 398 cardiovascular effects of carbon dioxide during [Cullen & others], 407

effects on total pulmonary resistance [Hickey & others], 334

norepinephrine biosynthesis following [Ngai & others], 53

norepinephrine levels following (editorial) [Gillis], 1

norepinephrine uptake and release following [Ngai & others], 45

COHEN, E. N., Metabolism of halothane-2 14C in the mouse, 560

, and Hoop, N., Application of low-temperature autoradiography to studies of the uptake and metabolism of volatile anesthetics in the mouse. II. Diethyl ether, 61

, and Hoop, N., Application of low-temperature autoradiography to studies of the uptake and metabolism of volatile anesthetics in the mouse. III. Halothane, 553

DALEN, J. E., The effects of diazepam (correspondence), 196

, see Deutsch, S., jt. auth.

DAVIS, K., see ELLIOTT, H. W., jt. auth. DAYTON, P. G., see MARK, L. C., jt. auth.

Deadspace-to-tidal-volume ratio, effect of anatomic shunt on (clinical workshop), 575

DE JONG, R. H., ROBLES, R., and MORIKAWA, K.-I., Actions of halothane and nitrous oxide on dorsal horn neurons ("the spinal gate"), 205 DE LAPPE, A., see ELLIOTT, H. W., jt. auth.

Delivery room, planning (symposium article), [Shnider], 172

DEUTSCH, S., and DALEN, J. E., Digitalis and heart disease (correspondence), 583

DIAZ, P. M., see NGAI, S. H., jt. auth.

Diazepam

effects (correspondence) [Weaver; Dalen], 196; 196

Diethyl ether

effect on force of contraction of rat heart [Paradise & Bibbins], 349

uptake and metabolism in the mouse [Cohen & Hoodl, 61

Diffusion anoxia: reappraisal [Frumin & Edelist], 243

DIGIOVANNI, A. J., Reversal of a chloral hydrateassociated cardiac arrhythmia by a beta-adrenergic blocking agent (clinical workshop, 93

Digitalis heart disease and (correspondence) [Strong & Keats; Deutsch & Dalen], 583; 584

DILLON, J. B., see WALTS, L. F., jt. auth.

Doppler transducer: see under Apparatus and equipment

Dorsal horn neurons, effects of halothane and nitrous oxide [de Jong & others], 205

DOWNES, J. J., see NICODEMUS, H. F., jt. auth. Droperidol and fentanyl combination: see Innovar DUNCALF, D., see KUWABARA, S., jt. auth.

ED50 of halothane in children and adults [Nicodemus & others], 344

EDELIST, G., and OSORIO, A., Postanesthetic initiation of spontaneous ventilation after passive hyperventilation, 222

-, see FRUMIN, M. J., jt. auth.

EGER, E. I., II, see Cullen, D. J., jt. auth. (2)
—, see Cullen, S. C., jt. auth.

-, see MILLER, R. D., jt. auth.

Electrolytes

during aortic-valve replacement [Moffitt & others], 310

ELLIOTT, H. W., FISHER, C. W., DE LAPPE, A., DAVIS, K., and BOTNIK, E., Propiomazine, pentobarbital, hydroxyzine, and placebo: double-blind comparison of sedative effects, 233

Epiglottitis, acute, managed with nebulized epinephrine delivered by IPPB (clinical workshop), 581

Epinephrine

lidocaine and, cardiovascular and renal hemodynamic effects [Kennedy & others], 414 nebulized, in management of acute epiglotitis

(clinical workshop), 581

Epstein, R. A., Jackson, S. H., and Wyte, S. R., The effects of nondepolarizing relaxants and anticholinesterases on the neuromuscular refractory period of anesthetized man, 69

---, see Jackson, S. H., jt. auth.

Epstein, R. M., For oxygen security (editorial), 299

Ernst, E. A., and Perez-Zamora, P., Water vapor pressure in blood and tissues (laboratory observations), 272

ERSOZ, C. J., see HEDDEN, M., jt. auth.

Erythrocytes

facilitated transfer of halothane in [Greene & Webb], 548

ESCUE, H. M., see MAZZE, R. I., jt. auth.

Ethrane

compared with halothane (clinical workshop), 370

effects (correspondence) [Saidman; Shimosato], 386

Ether: see Diethyl ether

Ethylene

combined with halothane, additive effect [Miller & others], 301

Exercise helmet: see under Apparatus and equipment

Facilitated transfer of halothane in human erythrocytes [Greene & Webb], 548 Feincold, A., and Ivankovic, A., Sustained hypertension during Innovar and Innovar-N<sub>2</sub>O anesthesia (clinical workshop), 476

Fentanyl

scopolamine and, respiratory pharmacology [Stephen & others], 237

Fetal-maternal relations

placental transfer of thiobarbiturates [Kosaka & others], 489

FISHER, A., see Bristow, J. D., jt. auth.

FISHER, C. W., see ELLIOTT, H. W., jt. auth.

Fistulas

tracheoesophageal following use of cuffed tracheostomy tubes (clinical workshop), 281

FLACKE, W., see ALPER, M. H., jt. auth. FLEISCH, J. H., see ALPER, M. H., jt. auth.

Foldes, F. F., Brodman, E. B., Kranzler, H. N., Underwood, P. S., and Hemsworth, B. A., The effects of germine diacetate on the rat phrenic nerve-diaphragm preparation, 522

Force-velocity relations as index of myocardial contractility [Shimosato], 327

FREUND, F. G., see HORNBEIN, T. F., jt. auth. FRIESEN, G. A., Functional programming and planning for the operating suite: location, traffic flow, supply lines (symposium article), 107

FRUMIN, M. J., and EDELIST, G., Diffusion anoxia: a critical reappraisal, 243

Fused monitor cable: see under Apparatus and equipment

Gallamine

effects on neuromuscular refractory period in anesthetized man [Epstein & others], 69 Ganglion stimulants, effects of halothane on re-

sponses to [Alper & others], 429

GARDIER, R. W., see Moster, W. G., jt. auth.

Gas chromatography in determination of mepivacaine in capillary blood (laboratory methods)

[Asling & others], 458

Gas trap: see under Apparatus and equipment Gasserian ganglion block: see under Nerve block Gastric aspiration, value in managing a comatose child (clinical workshop), 478

GEFFIN, B., and PONTOPPIDAN, H., Reduction of tracheal damage by the prestretching of inflatable cuffs (clinical workshop), 462

GERBERSHAGEN, H. U., see KENNEDY, W. F., jt. auth.

Germine diacetate effects on rat phrenic nervediaphragm preparation [Foldes & others], 522 GIESECKE, A. H., JR., see STANLEY, V. F., it. auth.

GIESECKE, A. H., JR., see STANLEY, V. F., jt. auth. GILLIS, C. N., Cyclopropane anesthesia and plasma norepinephrine levels (editorial), 1 GISSEN, A., see MATTEO, R. S., jt. auth.

Glomerular filtration rate during peridural anesthesia [Kennedy & others], 414

Glucose

effect on contractility of halothane-depressed atria [Ko & Paradise], 532

Gowin, J., The nurse's view of operating room design and function (symposium article), 181 GRAF, P. D., see HICKEY, R. F., jt. auth.

GRAFF, T. D., Water content of inhaled mists (correspondence), 193

GREENBERG, C., and PAPPER, E. M., The indications for Gasserian ganglion block for trigeminal neuralgia (review article), 566

GREENE, N. M., and WEBB, S. R., Facilitated transfer of halothane in human erythrocytes, 548

GREGORY, G. A., and WAY, W. L., Methylphenidate for the treatment of hiccups during anesthesia (clinical workshop), 89

—, see Cullen, D. J., jt. auth. (2) GREGORY, P., see Cullen, S. C., jt. auth.

GUNTHER, R. E., and BAUMAN, J., Obstetrical caudal anesthesia: I. A randomized study comparing 1% mepivacaine with 1% lidocaine plus epinephrine, 5

Gupta, S. K., An exercise helmet for physiologic studies (clinical workshop), 375

-, see LLAMAS, R., jt. auth.

#### Halothane

Heart

compared with Ethrane (clinical workshop), 370 depression of atrial contractility, effects of substrates on [Ko & Paradise], 532

effects on arterial pressure, preganglionic sympathetic activity and barostatic reflexes [Skovsted & others], 507

effects on baroreflex control of heart rate [Bristow & others], 422

effects on dorsal horn neurons [de Jong & others], 205
effects on force of contraction of rat heart [Para-

dise & Bibbins], 349 effects on responses of cardiac sympathetic gan-

glia [Alper & others], 429
effects on total pulmonary resistance [Hickey &

others], 334 ethylene and, additive effect [Miller & others],

facilitated transfer in human erythrocytes
[Greene & Webb], 548

median effective doses in adults and children [Nicodemus & others], 344

myocardial metabolism in canine heart following [Merin], 20

nitrous oxide effects on responses to [Hornbein & others], 250

norepinephrine biosynthesis following [Ngai & others], 53

norepinephrine uptake and release following [Ngai & others], 45

uptake and metabolism in the mouse [Cohen & Hood], 553

xenon and, additive effect [Cullen & others] 305 Halothane-2 <sup>14</sup>C

metabolism in the mouse [Cohen], 560 HAMELBERG, W., see MOSTER, W. G., jt. auth. HARRIS, L. C., JR., see CAPIZZI, L. S., jt. auth.

arrhythmia reversed by alprenolo! (clinical workshop), 93

disease, digitalis and [Strong & Keats; Deutsch & Dalen], 583; 584

force of contraction, effects of equieffective concentrations of anesthetics on [Paradise & Bibbins], 349

halothane effects on responses of sympathetic ganglia [Alper & others], 429

myocardial contractility, isovolemic intraventricular pressure change as index [Shimosato], 327

myocardial metabolism following halothane [Merin], 20

myocardial metabolism in patients having aortic-valve replacement [Moffitt & others], 310

output and postganglionic sympathetic activity during acute respiratory alkalosis [Moster & others], 28

output, effects of major surgical operation [Colgan & Mahoney], 213

rate
anesthesia effects on baroreflex control of
[Bristow & others], 422

substrate effects on depression of atrial contractility with halothane [Ko & Paradise], 532

HEDDEN, M., ERSOZ, C. J., and SAFAR, P., Tracheoesophageal fistulas following prolonged artificial ventilation via cuffed tracheostomy tubes (clinical workshop), 281

—, see CARROLL, R., jt. auth.

HELRICH, M., and CASCORBI, H. F., Crossover study of Ethrane and halothane in volunteers (clinical workshop), 370

HEMSWORTH, B. A., see FOLDES, F. F., jt. auth. Hiccups during anesthesia, methylphenidate for treatment (clinical workshop), 89

HICKEY, R. F., GRAF, P. D., NADEL, J. A., and LARSON, C. P., JR., The effects of halothane and cyclopropane on total pulmonary resistance in the dog, 334

HICKLER, F. D., Introduction—architectural planning and hospital ecology (Symposium on Design and Function of the Operating Suite and Special Areas), 103

HIRANO, T., and SATTO, T., A new automatic rebreathing valve (clinical workshop), 84
 HOOD, N., see COHEN, E. N., jt. auth. (2)

Hopps, J. A., Shock hazards in operating rooms and patient-care areas (symposium article), 142

HORNBEIN, T. F., MARTIN, W. E., BONICA, J. J., FREUND, F. G., and PARMENTIER, P., Nitrous oxide effects on the circulatory and ventilatory responses to halothane, 250

Hospital architecture [Hickler], 103

HOUSTON, J. B., see MAZZE, R. I., jt. auth.

Hydroxyzine

double-blind study [Elliott & others], 233

HYMAN, A. I., and Pederson, H., Nasopharyngeal stenosis (clinical workshop), 480

Hypercapnia

response to carbon dioxide and cyclopropane [Cullen & others], 407

Hyperkalemia following administration of succinylcholine to the traumatized patient [Mazze & others], 540

Hypertension

during Innovar and Innovar-N<sub>z</sub>O anesthesia (clinical workshop), 476

Hyperthermia

malignant (correspondence), 585 malignant, during anesthesia (clinical workshop), 97

Hyperventilation

passive, initiation of spontaneous ventilation after [Edelist & Osorio], 222 spinal reflexes and [Kitahata & others], 321

Hypocapnia

effects on cerebral metabolism and blood flow [Michenfelder & Theye], 449

response to carbon dioxide and cyclopropane [Cullen & others], 407

Hypoxemia

avoidance during endotracheal suction (clinical workshop), 473

Innovar

as supplement to regional anesthesia (clinical workshop), 574

hypertension during anesthesia with (clinical workshop), 476

Intensive care units, planning (symposium article) [Wiklund], 122

IVANKOVIC, A., see FEINGOLD, A., jt. auth.

JACOBS, J. B., see JACKSON, S. H., jt. auth.
JACKSON, S. H., JACOBS, J. B., and EPSTEIN, R. A.,
A radiographic approach to celiac plexus

block (clinical workshop), 373
—, see Epstein, R. A., jt. auth.
Jenkins, M. T., see Stanley, V. F., jt. auth.

KEATS, A. S., see STRONG, M. J., jt. auth.

KEMMERER, W. T., see KIRBY, R. R., jt. auth.
KENNEDY, W. F., JR., Innovar as a supplement to regional anesthesia (clinical workshop), 574

——, SAWYER, T. K., GERBERSHAGEN, H. U., CUTLER, R. E., ALLEN, G. D., and BONICA, J. J., Systemic cardiovascular and renal hemodynamic alterations during peridural anesthesia in normal man, 414

Kidney

hemodynamics during peridural anesthesia [Kennedy & others], 414

KIRBY, R. R., KEMMERER, W. T., and MORGAN, J. L., Transcutaneous Doppler measurement of blood pressure (clinical workshop), 86

KITAHATA, L. M., TAUB, A., and SATO, I., Hyperventilation and spinal reflexes, 321

KNIPSTEIN, T. W., see MILLER, R. D., jt. auth.
Ko, K.-C., and PARADISE, R. R., The effects of substrates on contractility of rat atria depressed with halothane, 532

Koons, R. A., The use of the Block-Aid Monitor and plastic intravenous cannulas for nerve blocks (clinical workshop), 290 KORNFELD, D. S., Psychiatric aspects of patient care in the operating suite and special areas (symposium article) 166

Kosaka, Y., Takahashi, T., and Mark, L. C., Intravenous thiobarbiturate anesthesia for cesarean section, 489

KRANZLER, H. N., see FOLDES, F. F., jt. auth.
KUWABARA, S., and DUNCALF, D., Effect of anatomic shunt on physiologic deadspace-to-tidal-volume ratio—a new equation (clinical workshop), 575

Laboratories in hospital operating areas, planning of (symposium article), 176

Lactate

effect on contractility of halothane-depressed atria [Ko & Paradise], 532

Landmesser, C. M., Lumbar puncture technique for spinal anesthesia (correspondence), 383 Larson, C. P., Jr., see Hickey, R. F., jt. auth.

Laryngoscope: see under Apparatus and equipment

Larynx

dilatation with Cole tubes (clinical workshop), 378

LAURIA, J. I., and ANDERSEN, M. N., A minimally traumatic, intermittently inflated endotracheal cuff (clinical workshop), 578

Lee, A. St. J., A fused monitor cable—protection against electrical shock and burns (clinical workshop), 91

-, see MATTEO, R. S., jt. auth.

Lidocaine

allergic reaction (clinical workshop), 380 cardiovascular and renal hemodynamic effects [Kennedy & others], 414

compared with mepivacaine for obstetrical anesthesia [Gunther & Bauman], 5

LIGHT, F. B., and MARK, G. F., The value of gastric aspiration in a comatose child (clinical workshop), 478

Literature briefs, 100, 198, 294, 390, 483, 586 LITKE, R. A., see MERRILL, I. R., jt. auth.

LITWILLER, R. W., Succinylcholine hydrolysis: a review (medical intelligence), 356

Ltv, W. C., Life expectancy among anesthesiologists (correspondence), 197

Liver

halothane-2 <sup>14</sup>C accumulation in [Cohen], 560 LLAMAS, R., GUPTA, S. K., and BAUM, G. L., A

simple technique for prolonged arterial cannulation (clinical workshop), 289 LORHAN, P. H., see McNALLY, G. F., jt. auth.

Low-temperature autoradiography: see Autoradiography
Lumbar puncture technique (correspondence)

[Landmesser], 383 Lung: see also Airway; Atelectasis

function after scopolamine with secobarbital and with fentanyl [Stephen & others], 237

LYNAS, R. F. A., A suspected allergic reaction to lidocaine (clinical workshop), 380 MAHONEY, P. D., see COLGAN, F. J., jt. auth.

MARK, L. C., PEREL, J. M., BRAND, L., and DAY-TON, P. G., Distribution and metabolism of thiohexital (correspondence), 384

-, see Kosaka, Y., jt. auth.

MARRESE, R. A., A safe method for discharging anesthetic gases (clinical workshop), 371

MARTIN, W. E., see HORNBEIN, T. F., jt. auth.

MARX, G. F., Re: malignant hyperthermia (correspondence), 585

, see LIGHT, F. B., jt. auth.

MATTEO, R. S., GISSEN, A., and LEE, A. St. J., Safety in the use of nitrous oxide: a modification of the standard anesthetic machine to eliminate sources of human error and system failure (technical notes), 361

MAZZE, R. I., ESCUE, H. M., and HOUSTON, J. B., Hyperkalemia and cardiovascular collapse following administration of succinylcholine to

the traumatized patient, 540

McGoon, D. C., see Moffitt, E. A., jt. auth.

McNally, G. F., and Lorhan, P. H., Acute epiglottitis managed with nebulized epinephrine delivered by IPPB (clinical workshop), 581

MÉCS, I., see SELYE, H., jt. auth.

MELZACK, R., Evolution of pain theories (editorial), 203

Menivacaine

compared with lidocaine for obstetrical anesthesia [Gunther & Bauman], 5

in capillary blood, determination by gas chromatography (laboratory methods) [Asling & others], 458

MERIN, R. G., Myocardial metabolism in the halothane-depressed canine heart, 20

MERRILL, I. R., and LITKE, R. A., Television in the operating suite and special areas (symposium article), 156

Metabolism

cerebral, effects of hypocapnia and dilutional anemia [Michenfelder & Theye], 449

cerebral tolerance to thiopental [Altenburg & others], 443

diethyl ether in the mouse [Cohen & Hood], 61 halothane in the mouse [Cohen & Hood], 553 halothane-2 14C in the mouse [Cohen], 560

myocardial, in halothane-depressed canine heart [Merin], 20

myocardial, in patients having aortic-valve replacement [Moffitt & others], 310

Methoxyflurane

effects on arterial pressure, preganglionic sympathetic activity and barostatic reflexes [Skovsted & Price], 515

effects on force of contraction of rat heart [Paradise & Bibbins], 349

high blood levels (correspondence) [Wolfson], 194

Methylphenidate for treatment of hiccups during anesthesia (clinical workshop), 89

MICHENFELDER, J. D., and THEYE, R. A., The effects of profound hypocapnia and dilutional anemia on canine cerebral metabolism and blood flow, 449

, see ALTENBURG, B. M., jt. auth.

MILLER, R. D., WAHRENBROCK, E. A., SCHROEDER, C. F., KNIPSTEIN, T. W., EGER, E. I., II, and BUECHEL, D. R., Ethylene-halothane anesthesia: addition or synergism?, 301

MOFFITT, E. A., ROSEVEAR, J. W., TOWNSEND, C. H., and McGoon, D. C., Myocardial metabolism in patients having aortic-valve re-

placement, 310

Monitor: see under Apparatus and equipment MORGAN, J. L., see KIRBY, R. R., jt. auth.

MORIKAWA, K.-I., see DE JONG, R. H., jt. auth. MOSTER, W. G., REIER, C. E., GARDIER, R. W. and Hamelberg, W., Cardiac output and postganglionic sympathetic activity during acute respiratory alkalosis, 28

MUALLEM, M., see BRANDSTATER, B., jt. auth. MULDOON, S. M., and THEYE, R. A., The effects of succinylcholine and d-tubocurarine on

oxygen consumption, 437

Muscle

blood flow during cyclopropane [Cullen & others], 398

oxygen consumption, effects of succinvlcholine and d-tubocurarine on [Muldoon & Theye],

relaxants, nondepolarizing, effects on neuromuscular refractory period [Epstein & others], 69

Myocardium: see also Heart

contractility, isovolemic intraventricular pressure change as index [Shimosato], 327

metabolism in halothane-depressed canine heart [Merin], 20

metabolism in patients having aortic-valve replacement [Moffitt & others], 310

NADEL, J. A., see HICKEY, R. F., jt. auth.

NASSIRI-RAHIMI, C., see NICODEMUS, H. F., jt. auth.

NASTUK, W. L., Clinical pharmacology of the neuromuscular junction (editorial), 3

Nebulized epinephrine in management of acute epiglottitis (clinical workshop), 581

Needle: see under Apparatus and equipment NEFF, N. H., see NGAI, S. H., jt. auth.

Neomycin-curare

neuromuscular block and reversal in cats [Stanley & others], 228

blocks: see also Anesthesia, peridural; Brachial plexus block; Celiac plexus block

blocks, Block-Aid Monitor in (clinical workshop), 290 blocks, gasserian ganglion block for trigeminal

neuralgia (review article) [Greenberg & Papper], 566 blocks, "immobile needle" for (clinical work-

shop), 577

endings, sympathetic, uptake and release of norepinephrine following cyclopropane and halothane [Ngai & others], 45

spinal reflexes during hyperventilation [Kitahata & others], 321

synaptic transmission, effects of halothane and nitrous oxide [de Jong & others], 205

Nervous system

barostatic reflexes, effects of halothane on [Skovsted & others], 507

barostatic reflexes, effects of methoxyflurane on [Skovsted & Price], 515

sympathetic, anesthetic effects (editorial) [Biscoe], 395

sympathetic, effects of halothane [Skovsted & others], 507

sympathetic, effects of nitrous oxide and halothane [Hornbein & others], 250

sympathetic, effects of methoxyflurane [Skovsted & Price], 515

Neuromuscular block

germine diacetate effects [Foldes & others], 522 neomycin-curare and reversal in cats [Stanley & others], 228

Neuromuscular junction, clinical pharmacology (editorial) [Nastuk], 3

Neuromuscular refractory period of anesthetized man, effects of nondepolarizing relaxants and anticholinesterases [Epstein & others], 69

Newborns

response to succinylcholine and d-tubocurarine [Walts & Dillon], 35

Newman, P. K., Non-conductive operating rooms (correspondence), 193

NGAI, S. H., DIAZ, P. M., and OZER, S., The uptake and release of norepinephrine: effects of cyclopropane and halothane, 45

—, NEFF, N. H., and COSTA, E., The effects of cyclopropane and halothane on the biosynthesis of norepinephrine in vivo: conversion of "C-tyrosine to catecholamines, 53

NICODEMUS, H. F., and Downes, J. J., Ventilatory alterations associated with operation for tetralogy of Fallot, 265

——, NASSIRI-RAHIMI, C., BACHMAN, L., and SMITH, T. C., Median effective doses (ED50) of halothane in adults and children, 344

Nitrous oxide

effects on baroreflex control of heart rate [Bristow & others], 422

effects on dorsal horn neurons [de Jong & others], 205

effects on responses to halothane [Hornbein & others], 250

safety in use: modification of standard anesthetic machine (technical notes) [Matteo & others], 361

Norepinephrine

cyclopropane effects (editorial) [Gillis], 1 cyclopropane and halothane effects [Ngai & others], 45 cyclopropane and halothane effects in vivo: conversion of <sup>14</sup>C-tyrosine to catecholamines [Ngai & others], 53

Obstetrics

cesarean section, intravenous thiobarbiturate anesthesia for [Kosaka & others], 489 mepivacaine vs. lidocaine for caudal anesthesia

[Gunther & Bauman], 5 Operating rooms, non-conductive (correspond-

ence) [Newman], 193 Operating suite

planning (symposium article) [Agnew], 116
planning (symposium article) [Friesen], 107
planning (symposium article) [Friesen], 107
planning, nurse's view (symposium article)
[Gowin], 181

ORR, R. B., A new laryngoscope blade designed to facilitate difficult endotracheal intubation (clinical workshop), 377

Osorio, A., see Edelist, G., jt. auth.

Oxygen consumption

acute tolerance to thiopental [Altenburg & others], 443

effects of succinylcholine and d-tubocurarine on [Muldoon & Theye], 437

Oxygenation during aortic-valve replacement [Moffitt & others], 310

OZER, S., see NGAI, S. H., jt. auth.

Pain theories, evolution (editorial) [Melzack], 203 PAPPER, E. M., see GREENBERG, C., jt. auth.

PARADISE, R. R., and BIBBINS, F., Comparison of the effects of equieffective concentrations of anesthetics on the force of contraction of isolated perfused rat hearts: correlation with the equieffective anesthetizing partial pressures, 349

——, see Ko, K.-C., jt. auth.

PARMENTIER, P., see HORNBEIN, T. F., jt. auth.

PEDERSON, H., see HYMAN, A. I., jt. auth.

Pediatrics

gastric aspiration in a comatose child (clinical workshop), 478

halothane ED50 in children [Nicodemus & others], 344

Pentobarbital

double-blind study [Elliott & others], 233
PEREL, J. M., see MARK, L. C., jt. auth.
PEREZ-ZAMORA, P., see ERNST, E. A., jt. auth.
Peridural anesthesia: see under Anesthesia
Phenylephrine

effects on baroreflex control of heart rate [Bristow & others], 422

PHILLIPS, O. C., see CAPIZZI, L. S., jt. auth.

Phrenic nerve-diaphragm preparation, effects of
germine diacetate on [Foldes & others], 522

PICKERING, T. G., see Bristow, J. D., jt. auth. Placental transfer of thiobarbiturates [Kosaka & others], 489

PONTOPPIDAN, H., see GEFFIN, B., jt. auth. PRICE, H. L., see SKOVSTED, P., jt. auth. (2) PRICE, M. L., see SKOVSTED, P., jt. auth.

Propiomazine

double-blind study [Elliott & others], 233 PRYS-ROBERTS, C., see Bristow, J. D., jt. auth.

Psychiatric aspects of patient care in hospitals (symposium article) [Kornfeld], 166

Pulmonary: see Lung

Pyruvate

effect on contractility of halothane-depressed atria [Ko & Paradise], 532

Radiography in celiac plexus block (clinical work-

shop), 373 Radiology in the hospital (symposium article) [Samuel], 137

REIER, C. E., see MOSTER, W. G., jt. auth.

Renal: see Kidney

RENDELL-BAKER, L., Another close call with "crossed valves" (correspondence), 194

Respiratory alkalosis, effects on cardiac output and postganglionic sympathetic activity during [Moster & others], 28

ROBLES, R., see DE JONG, R. H., jt. auth. ROSEVEAR, J. W., see MOFFITT, E. A., it. auth. Rotator: see under Apparatus and equipment

SAFAR, P., see CARROLL, R., jt. auth. -, see HEDDEN, M., jt. auth.

SAIDMAN, L. J., The effects of Ethrane (correspondence), 386

SAITO, T., see HIRANO, T., jt. auth.

SAMUEL, E., Radiology in sterile areas (symposium article), 137

SATO, I., see KITAHATA, L. M., jt. auth. SAVOIE, L., see SELYE, H., jt. auth.

SAWYER, T. K., see KENNEDY, W. F., jt. auth. SCHROEDER, C. F., see MILLER, R. D., it. auth.

Scopolamine

effects of mixtures with secobarbital and with fentanyl [Stephen & others], 237

Secobarbital

scopolamine and, respiratory pharmacology [Stephen & others], 237

Sedatives: see also specific agents

propiomazine, pentobarbital, and hydroxyzine compared [Elliott & others], 233

spironolactone inhibition of effects [Selye & others], 261

SELYE, H., MÉCS, I., and SAVOIE, L., Inhibition of anesthetics and sedative actions by spironolactone, 261

SHARGEL, R. O., A gas-liquid equilibrating rotator for simultaneous solubility or content measurements (clinical workshop), 465

Shnider, S. M., The anesthesiologist views the design and function of the delivery room (symposium article), 172

, see ASLING, J. H., jt. auth.

Shock hazards in hospitals (symposium article) [Hopps], 142

SHIMOSATO, S., Isovolemic intraventricular pressure change: an index of myocardial contractility during anesthesia, 327

The effects of Ethrane (correspondence), 386

Shunt

anatomic effect on physiologic deadspace-totidal-volume ratio-a new equation (clinical workshop), 575

physiologic, effects of major surgical operation [Colgan & Mahoney], 213

SINOPOLI, L. M., Water content of inhaled mists (correspondence), 193

Skin

blood flow during cyclopropane [Cullen & others], 398

SKOVSTED, P., and PRICE, H. L., The effects of methoxyflurane on arterial pressure, preganglionic sympathetic activity and barostatic reflexes, 515

, PRICE, M. L., and PRICE, H. L., The effects of halothane on arterial pressure, preganglionic sympathetic activity and barostatic reflexes, 507

SLEIGHT, P., see Bristow, J. D., jt. auth. SMITH, T. C., see NICODEMUS, H. F., jt. auth. -, see Stephen, G. W., jt. auth.

Spinal reflexes

hyperventilation effects on [Kitahata & others], 321

Spironolactone

inhibition of anesthetics and sedative actions [Selye & others], 261

STANLEY, V. F., GIESECKE, A. H., JR., and JEN-KINS, M. T., Neomycin-curare neuromuscular block and reversal in cats, 228

Stenosis, nasopharyngeal (clinical workshop), 480 STEPHEN, G. W., BANNER, M. P., WOLLMAN, H., and SMITH, T. C., Respiratory pharmacology of mixtures of scopolamine with secobarbital and with fentanyl, 237

STRONG, M. J., and KEATS, A. S., Digitalis and heart disease (correspondence), 583

Substrates

effects on contractility of rat atria depressed with halothane [Ko & Paradise], 532

Succinylcholine

effects on oxygen consumption [Muldoon & Theye], 437

hydrolysis (medical intelligence) [Litwiller], 356

hyperkalemia and cardiovascular collapse following administration to the traumatized patient [Mazze & others], 540

newborn's response to [Walts & Dillon], 35

endotracheal, avoidance of hypoxemia during (clinical worshop), 473

tracheal in infants, atelectasis following (clinical workshop), 468

Surgical operation, major effects on cardiac output and shunting [Colgan & Mahoney], 213

Sympathetic ganglia, halothane effects on responses [Alper & others], 429

Sympathetic nerves: see under Nervous system

Symposium on design and function of the operating suite and special areas, 103

Synaptic transmission, effects of halothane and nitrous oxide [de Jong & others], 205

TAKAHASHI, T., see Kosaka, Y., jt. auth.

Tantum, K. R., Comparison of nasal catheter and nasal cannula in patients recovering from general anesthesia (clinical workshop), 376

TAUB, A., see KITAHATA, L. M., jt. auth.
Television in hospitals (symposium article) [Merrill & Litke], 156

Tetralogy of Fallot, ventilatory alterations associated with operation for [Nicodemus & Downes], 265

THEYE, R. A., see ALTENBURG, B. M., jt. auth.

—, see MICHENFELDER, J. D., jt. auth.

, see Muldoon, S. M., jt. auth.

Thiamylal

intravenous for cesarean section [Kosaka & others], 489

Thiobarbiturates

intravenous for cesarean section [Kosaka & others], 489

Thiohexital

distribution and metabolism (correspondence) [Crawford; Mark & others], 384

Thiopental

acute tolerance in canine cerebral oxygen consumption studies [Altenburg & others], 443 effect on baroreflex control of heart rate [Bris-

tow & others], 422 in localizing diseased brain tissue (medical in-

telligence [Brazier], 78 intravenous for cesarean section [Kosaka & others], 489

**Tissues** 

water vapor pressure in (laboratory observations) [Ernst & Perez-Zamora], 272

Tolerance

acute, to thiopental in cerebral oxygen consumption studies [Altenburg & others], 443 Townsend, C. H., see Moffitt, E. A., jt. auth. Trachea

fistulas following use of cuffed tracheostomy tubes (clinical workshop), 281

Trauma

succinylcholine administration and cardiovascular collapse during [Mazze & others], 540

Trigeminal neuralgia gasserian ganglion block for (review article) [Greenberg & Papper], 566

Tube: see under Apparatus and equipment d-Tubocurarine

effects on neuromuscular refractory period in anesthetized man [Epstein & others], 60 effects on oxygen consumption [Muldoon &

Theyel, 437 neomycin and neuromuscular block and reversal in cats [Stanley & others], 228

newborns' response to [Walts & Dillon], 35

Tyrosine

transport, effects of cyclopropane and halothane [Ngai & others], 53

Ultrasonic mists, water content of inhaled (correspondence) [Sinopoli; Graff], 193; 193

Underwood, P. S., see Foldes, F. F., jt. auth. Urban, B. J., and Weitzner, S. W., Avoidance of hypoxemia during endotracheal suction (clinical workshop), 473

Valve: see under Apparatus and equipment Ventilation

alterations in operation for tetralogy of Fallot [Nicodemus & Downes], 265

controlled, cardiovascular effects of carbon dioxide and cyclopropane during [Cullen & others], 407

controlled, cardiovascular effects of cyclopropane during [Cullen & others], 398

response to halothane, nitrous oxide effects on [Hornbein & others], 250

spontaneous, postanesthetic initiation after passive hyperventilation [Edelist & Osorio], 222

WAHRENBROCK, E. A., see MILLER, R. D., jt. auth. WALTER, C. W., Ventilation and air conditioning as bacteriologic engineering (symposium article), 186

Walts, L. F., and Dillon, J. B., The response of newborns to succinylcholine and d-tubo-curarine, 35

Water vapor pressure in blood and tissues (laboratory observations) [Ernst & Perez-Zamora], 272

WAY, E. L., see Asling, J. H., jt. auth.

WAY, W. L., see GREGORY, G. A., jt. auth.

Weaver, D. C., The effects of diazepam (correspondence), 196

WEBB, S. R., see GREENE, N. M., jt. auth.

WETTZNER, S. W., see URBAN, B. J., jt. auth.
WIKLUND, P. E., Intensive care units: design, location, staffing ancillary areas, equipment (symposium article), 122

WILKINSON, G. R., see ASLING, J. H., jt. auth.
WINNIE, A. P., An "immobile needle" for nerve blocks (clinical workshop), 577

—, Brachial plexus block (correspondence), 195 Wolfson, B., High blood levels of methoxyflurane (correspondence), 194

Wollman, H., The laboratory in the operating area (symposium article), 176

-, see STEPHEN, G. W., jt. auth.

WYTE, S. R., see EPSTEIN, R. A., jt. auth.

Xenon

combined with halothane, additive effect [Cullen & others], 305